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(57) Abstract

The application describes a novel mechanism of action, that is modulation of the specific effectiveness of I-kappa-kinases or cyclic nucleotide phosphodiesterases (PDEs) which have the ability to cleave cGMP or cAMP. The preferred mode of action is dislocation, disruption of targeting or interference with redistribution of specific isoforms or splice variants of PDE4, PDE5, or I-kappa-kinases from their anchoring sites within cells, thereby modulating their specific effectiveness, not their enzymatic capacity. The chemical entities may be useful in preventing or treating in an animal, preferably a human, in need thereof an adverse condition which may be reduced or abolished by modulating the specific effectiveness of PDE4, PDE5, or I-kappa-kinases.

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SPECIFIC THERAPEUTIC INTERVENTIONS OBTAINED BY INTERFERENCE WITH REDISTRIBUTION AND/OR TARGETTING.

SUMMARY OF THE INVENTION

This application describes a novel mechanism of action of chemical entities in order to prevent or treat adverse conditions which may be reduced or abolished by modulating the effectiveness of I-kappaB kinase (IKK) or cyclic nucleotide phosphodiesterases (PDE:s) by modulation of their targeting or localisation in the cell. The preferred mode of action being sought is dislocation or interference with the targeting of specific isoforms of IKK or PDE:s and interference with their anchoring sites within cells, thereby reducing their specific effectiveness, not directly their enzymatic capacity.

In its broadest aspect, the present application relates to a novel method for preventing or treating, in an animal in need thereof, an adverse condition which may be reduced or abolished by modulating the activity of one or more IKKs or PDE:s having the ability to cleave cAMP or cGMP. The method comprises modulation of the specific effectiveness of IKKs or PDE:s by modulating their spatial distribution within cells of the animal. The IKK is chosen from the group consisting of IKKα, IKKβ, IKKγ and NIK. In one embodiment IKKβ is the preferred isoform. The PDE:s are chosen from the group consisting of PDE1, PDE2, PDE3, PDE4, PDE 5, PDE6, PDE7, PDE8, PDE9 and PDE10. More specifically, the method relates to PDE4 and isoforms thereof, such as PDE4D, and splice variants of PDE4D, such as PDE4D1, PDE4D2, PDE4D3, PDE4D4 and PDE4D5. The animal with the adverse condition may be a mammal and preferably a human.

In one embodiment of the invention modulation of the specific effectiveness of the PDE is a dislocation of the PDE from a native location within the cell.

In another embodiment of the invention modulation of the specific effectiveness of the PDE involves a disruption of its targeting to a native location within the cell.

In another embodiment of the invention modulation of the specific effectiveness of the PDE involves interference with the redistribution of the PDE, the redistribution being associated with an increase or a decrease of the specific effectiveness of the PDE.

The modulation of the specific effectiveness of the PDE may involve both an upregulation or a down-regulation of the effectiveness of the PDE to perform its function within the cell.

The present invention provides compositions and methods for modifying the activation of NF-kappaB by mis-targeting and/or modulation of the redistribution of specific IKKs.

In one embodiment we specifically modulate the targeting of IKKβ. We have developed two molecular probes PS473 and PS474 that upon expression in a relevant cell system will dislocate endogenous IKKβ from its anchoring site. The mis-targeting has, as shown in example 1, significant functional consequences that can be related to a diminished ability of cytokines and other stimuli to activate NFkappaB. We thus show that IL-1 induced translocation of NFkappaB from cytoplasm to the nucleus is effectively inhibited, and furthermore as a consequence thereof we found that NFkappaB-induced transcriptional activation was inhibited.

NFkappaB has been shown to rescue transformed cells from undergoing apoptosis when exposed to pro-inflammatory cytokines like TNFα (Baichwal, V.R. & Baeuerle, P.A. (1997) Curr Biol 7, R94-6). To substantiate that mis-targeting of IKKβ is an effective way of blocking the functional effect of IKKβ, we analysed whether PS473 was able to influence TNFα-induced apoptosis. As seen in example 1 the probe (PS473) was found to hypersensitise cells to apoptotic stimuli.

20 In another embodiment the present invention provides agents that modulate the targeting and/or redistribution of IKKs. Such agents include polypeptides that comprise a putative leucine zipper region of IKKβ. Included are DNA molecules and expression vectors that encode for the described peptides, furthermore host cells are provided that express said peptides in a stable or transient expression system.

25

In another embodiment the invention provides a method for finding compounds that modulate targeting and redistribution of IKKβ and of derivatives thereof. The method renders itself to screening for compounds that modulate the functional activity of I-kappaB kinase β through modulation of one or more of multiple targeting sites of IKKβ (or other IKKs) and which thereby cause either a partial or a complete inhibition of the NF-kappaB activation. The method will allow for identification of compounds that modulate said targeting or redistribution in specific cell types.

The presented novel mechanism of action will be useful in the treatment of the following diseases/conditions: chronic inflammation, asthma and chronic bronchial hyperreactivity

of non-asthma etiology, rheumatoid arthritis and pelvospondylitis, ulcerative colitis and Crohn's disease, diabetes mellitus type I, systemic lupus erythematosus, myasthenia gravis, Hashimoto's thyreoiditis, Graves' disease and immune thrombocytopenic purpura, acute respiratory distress syndrome (ARDS) and septic shock as well as depression.

Background

Chronic inflammation is the result of unbalanced and continued production of 10 inflammatory cytokines. Cytokines are produced in cascades, the pro-inflammatory TNFα and IL-1β often responsible for initiating a process, which leads to a more general production of further cytokines. This cascade of gene expression is largely under the control of NF-kappaB, a ubiquitous transcription factor that, by regulating the expression of multiple inflammatory and immune genes, plays a critical role in host defence and in 15 chronic inflammatory diseases (Sen and Baltimore, 1986; Mukaida et al., 1990; Beg et al., 1993; Cogswell et al., 1993). NF-kappaB is activated not only by cytokines, but also by reactive oxygen species (ROS), viruses, and a range of other generally noxious and pathogenic stimuli (Blackwell et al., 1997; Schulzwe-Osthoff et al., 1997). Activation of NF-kappaB via ROS has been implicated in neurodegenerative disorders such as 20 Parkinson's and Alzheimer's (Lesoualc'h et al., 1998; O'Neill et al., 1997) and also in inflammatory bowel disease (Jourd'heuil et al., 1997). Tissue inflammatory reponse to xrays is mediated directly by NF-kappaB (Hallahan et al., 1995). Activation of NF-kappaB has been implicated in the production of atherosclerotic lesions of smooth muscle cells (Bourcier et al., 1997) and in cardiac inflammatory disorders (Hattori et al., 1997). NF-25 kappaB/Rel transcription factors are also known to play a role in the pathogenesis of certain tumours, especially those of haematopoetic origin (Neumann et al., 1997), and constitutive (autocrine) activation of NF-kappaB is known to promote a resistance to apoptotic stimuli (Giri et al., 1998). Inhibitors of NF-kappaB should increase the cytotoxic efficacy of anticancer chemotherapies (Bours et al., 1998).

30 The inflammatory pathways are notoriously complex, yet the feasibility of reducing or eliminating inflammatory responses through modulation of NF-kappaB activity has already been demonstrated in a number of different cells (Makarov *et al.*, 1997).

The NF-kappaB/Rel group of transcription activators and their co-evolved regulatory proteins, the inhibitors of kappa B (I-kappaBs), play important roles in many cellular

signalling processes in vertebrates, which include controlling communication between cells, embryo development, maintenance of cell type specific expression of genes as well as co-ordinating the inflammatory response to stressors and viral infection (Wulczyn et al., 1996). The key proteins involved in this control system divide into distinct groups:

- a) Those that bind DNA. These belong to the Rel family of transcription factors (Ghosh *et al.*, 1990) and include p50, p65, p52/49, p75/Rel and RelB. Only dimers bind DNA, but these can be homodimers or heterodimers. p65/p50 heterodimer is the most abundant, and plays a more elaborate role than other factors in regulating gene expression (Baldwin, 1996). b) Those that interact with the DNA-binding subunits in cytoplasm,
- which include the inhibitory I-kappaBα and I-kappaBβ molecules (Bauerle and Baltimore, 1988), and the precursor molecule p105 (Naumann *et al.*, 1993). c) Those transcriptional coactivators which interact with the DNA-binding subunits in the nucleus, such as Bcl3 (Nolan *et al.*, 1993; Watanabe *et al.*, 1997) and Cbp/p300 (Zhong *et al.*,, 1998). d) Kinases which activate proteasomal destruction of I-kappaBα and β subunits the I-
- 15 kappaB kinases (Beg et al., 1993). e) Kinases which directly phosphorylate the DNA-binding subunits in cytoplasm and nucleus to modulate their activity, such as PKA (Zhong et al., 1998), casein kinase II (Bird et al., 1997) and others (Hayashi et al., 1993; Schulze-Osthoff et al., 1997).
- 20 Inactive p65/p50 NF-kappaB dimers are held in the cytoplasm coupled to inhibitory l-kappaB molecules (α and β isoforms) via the p65 subunits. Activated I-kappaB kinases (IKK) phosphorylate the inhibitors, targeting them for ubiquitination and subsequent proteasomal digestion (Beg *et al.*, 1993). The released subunits translocate to the nucleus and there activate transcription.
- The I-kappa kinases (IKK-α, IKK-β and IKK-γ) have been shown to be part of a large multi-component complex (Chen et al. 1996; Rothwarf et al., 1998). It is likely to assume that the assembly and disassembly of the IKK complex is controlled by a scaffold protein termed IKK-complex-associated protein, IKAP (Cohen et al. 1998). It is expected that a tight assembly of the complex is necessary for the IKKs to be activated by the NF-kappa-
- 30 B-inducing kinase (NIK) and thereby induce phosphorylation of the I-kappaB subunits. Interestingly the affinity of IKK- β for IKAP diminishes upon phosphorylation of IKK- β by NIK.

Glucocorticoids (GC) are powerfully efficient modulators of inflammation, but suffer from the potential hazards of suppressing necessary protective responses to infection and

decreasing some essential healing processes. They modulate cytokine expression by a combination of genomic mechanisms. The activated GC-receptor complex can (i) bind to and inactivate AP-1 or NF-kappaB, (ii) upregulate I-kappaB production via GC response elements (iii) reduce the half-life of cytokine mRNAs (Brattsand & Linden 1996). But steroid treatment broadly attenuates all cytokine production from all lymphocytes, so not only do levels of the inflammatory cytokines fall, but also that of the anti-inflammatory IL-10. Specific modulation of Th1-type pathways would be an initial goal of this project. It is also known that some fibroblast cell NF-kappaB-mediated responses are likely governors of inflammatory progression, so inhibition of such responses could have detrimental effects (Smith et al., 1997). Therapies, which maintain appropriate feedback systems, but modulate inappropriate cytokine production represent an unmet medical need.

An attractive therapeutic intervention to be used in the treatment of chronic inflammatory conditions is inhibition of the I-kappaB degradation. Blocking the ubiquitin proteasome pathway (PharmaProjects, Accession no. 023654 and 027675), can directly inhibit this degradation. Another mechanism that is being pursued is inhibition of the enzymatic activity of either of the IKKs or NIK (public statement from Signal Pharmaceuticals).

Very many extracellular signals are transduced via intracellular systems employing the cyclic nucleotides cyclic adenosine monophosphate (cAMP) and cyclic guanosine monophosphate (cGMP) as intermediaries, or second messengers. The processes mediated by cAMP and cGMP include control of smooth muscle tone, learning, vision, cellular differentiation, control of pro-inflammatory mediator production and action,
apoptosis, lipogenesis, glycogenolysis and gluconeogenesis, circadian rhythms, cardiac function, and mood control through noradrenergic potentiation.
Cyclic nucleotides are generated by adenylate and guanylate cyclases (ACs and GCs, respectively) from ATP and GTP, signal to cAMP- and cGMP-dependent effector proteins such as protein kinases (cAKs and cGKs, respectively) and certain ion
channels. cAMP and cGMP are removed by phosphodiesterases (PDE:s). The required specificity of signals generated by these systems arises from diversity of type, tissue-specific expression and intracellular placement of the enzymes involved. For instance there are nine isoforms of ACs known plus additional splice variants, soluble and membrane located forms of GCs, multiple isoforms of the cAK and cGK kinases, and

very many isoforms of PDE:s of which over 30 have been identified (Perry and Higgs, 1998; Houslay and Milligan, 1997; Beavo, 1995). Additional specificity arises from

targeting particular signalling enzymes to restricted locations within cells; this is the function of scaffold and anchoring proteins, such as the AKAP family, and not only may they place enzymes close to their substrates, but they may also serve to recruit multiple enzymes into functional signalling units (Pawson and Scott, 1997).

- 5 Inactivation of cAMP/cGMP occurs by hydrolysis of the 3'-ester bond, catalysed by the PDEs. The PDE:s are key components of the cyclic nucleotide signalling systems, allowing local concentration differences of the cyclic nucleotide messengers to be established, between adjacent tissues, between adjacent cells, even within a single cell between different volumes of cytoplasm. The ability to generate such heterogeneity in the distribution of concentrations of a commonly shared signalling molecule, such as cAMP, is at the heart of directed signalling processes. To be of therapeutic value, cyclic nucleotide control has to be achieved with defined cellular selectivity (Perry and Higgs, 1998). It is the therapeutic opportunities offered by certain of the PDE:s that concerns
- Ten families of PDE:s have been identified, designated simply PDE1 to PDE10. Within each family there are two or more related but distinct gene products (A, B, C, etc.) and for each of these alternative mRNA processing gives rise to multiple splice variants, identified by an additional arabic numeral in accordance with the most recent nomenclature recommendation (Molecular Pharmacology 46:399-405, 1994). All PDE gene products identified so far have two functional domains per molecule, one catalytic, and one regulatory. The catalytic domain lies towards the carboxylic acid terminus of each PDE protein and has the greatest homology between the PDE families, being >75% homologous at the amino acid level (Perry and Higgs, 1998). Nevertheless, each of the more than 30 PDE:s known have individually distinct substrate specificities, kinetic

this application.

- 25 characteristics, regulatory properties and cellular and subcellular distributions (Houslay and Milligan, 1997).
- PDE:s 4, 7 and 8 are highly specific for cAMP. PDE:s 5, 6, 9 and 10 are selective for cGMP. PDE3s bind cAMP and cGMP with similar affinity, but hydrolyse cAMP most efficiently, cGMP rather poorly. PDE3s are therefore negatively regulated in their cAMP hydrolysing ability by cGMP. PDE:s 1 and 2 hydrolyse both cAMP and cGMP, but with PDE1 the relative efficiencies vary with isoenzyme subtype (Perry and Higgs, 1998). The amino terminal ends of PDE:s consist of the regulatory domains, which are very different both between families and between variants within families. This region contains variously: a binding domain for Ca²⁺-calmodulin (CaM) in PDE1; non-catalytic cGMP-
- 35 binding sites in PDE:s 2, 5 and 6; a binding domain for the signalling G-protein

transducin in PDE6. The amino terminal region also contains protein- and membrane-targeting sequences in several PDE3:s and PDE4:s, as well as protein kinase phosphorylation sites in PDE:s 1, 3, 4 and 5. These phosphorylation sites are likely to be important in regulation of catalytic activity and/or subcellular location (Perry and Higgs, 1998).

Amongst the cAMP degrading phosphodiesterases, we focus here on the largest and most diverse family known, the PDE4:s. PDE4 enzymes share a common structure, as deduced from their amino acid sequences (Beavo and Reifsnyder, 1990; Bolger et al., 10 1993, Houslay, Sullivan and Bolger, 1998). Members of each gene family (PDE4A, PDE4B, PDE4C, PDE4D) share common C-terminal regions, different for each family, and catalytic domains that for all PDE4 isoforms are very similar (84% homology over about 360 amino acids across all PDE4:s; Houslay, Sullivan and Bolger, 1998). From Nterminus to catalytic region, the sequence in "long form" PDE4s can be divided into 5 15 regions, three of which are isoform-specific (N-terminal region, linker regions 1 and 2, or LR1 and LR2) and two, more conserved regions, that are broadly similar between all isoforms, the upstream conserved regions 1 and 2 (UCR1 and UCR2). "Short form" PDE4:s, e.g. PDE4A1, PDE4B2, PDE4D1, PDE4D2, lack UCR1 and LR1 plus differing amounts of the N-terminal region of UCR2. Throughout all regions are potential 20 phosphorylation sites for a variety of kinases, including PKA (e.g. Ser 54 in human PDE4D3), mitogen activated protein kinases (e.g. Ser 487 of human PDE4B2), casein kinase II (e.g. Ser 489 of PDE4B2) and calcium-diacylglycerol dependent protein kinases (Houslay, Sullivan and Bolger, 1998). Phosphorylations at some of these sites have been shown to activate the PDEs (e.g. Ser 54), others serve to inhibit. There is also 25 evidence that some phosphorylations serve to prime the enzymes ready for subsequent activation by further phosphorylation at a different site or sites (Houslay, Sullivan and Bolger, 1998). Other auto-regulatory sites may be found in the N-terminal sequence of certain PDE4:s (Bolger et al., 1996, McPhee et al., 1995). The identification of rolipram (Schering AG, Berlin, Germany) as an effective inhibitor of

The identification of rolipram (Schering AG, Berlin, Germany) as an effective inhibitor of PDE4:s (Wachtel, 1982, Nemoz *et al.*, 1985) gave an important tool by which to determine the role of PDE4:s in different cell types. Originally developed as a neurotropic agent, rolipram indicated the therapeutic potential of PDE4 inhibition in control of depressive disorders. Analysis of the pharmacological properties of rolipram, and over 800 publications covering these properties have appeared over the period 1993 to 1998 alone, now indicates that specific PDE4 inhibition may be useful over a very wide range of disease areas. These include: asthma, atopic dermatitis, depression, reperfusion

injury, septic shock, toxic shock, autoimmune diabetes, AIDS, Crohn's disease, multiple sclerosis, cerebral ischemia, psoriasis, allograft rejection, restenosis, ulcerative colitis, cachexia, cerebral malaria, allergic rhinoconjunctivitis, osteoarthritis, rheutmatoid arthritis, autoimmune encephalomyelitis (Houslay, Sullivan and Bolger, 1998).

- In the area of asthma, PDE4 inhibition helps to increase cAMP in bronchial smooth muscle, thereby producing a modest bronchodilatory effect, of use in the alleviation of asthmatic symptoms. But perhaps most importantly, inhibition of PDE4:s is now a recognised method by which to suppress immune and inflammatory cell responses (Hughes *et al.*, 1997; Torphy, 1998; Teixeira *et al.*, 1997).
- 10 PDE4:s play major roles in modulating the activity of virtually every cell type involved in the inflammatory process. Immune and inflammatory conditions occur when recruitment of leukocytes from the blood compartment into tissues is either uncontrolled, inappropriate, prolonged or directed against self. In asthma, rheumatoid arthritis and multiple sclerosis, infiltration of tissues with inflammatory cells is prolonged and intense,
- 15 leading ultimately to severe (and self-perpetuating) damage and loss of function. Acute disregulation of the immune system occurs in such conditions as acute respiratory distress syndrome (ARDS) where an overwhelming and generalised inflammatory response can frequently lead to death. There is also substantial evidence which suggests that inflammation may play a part in defining the extent of injury resulting from
- 20 reperfusion following ischaemia, at least in brain and lung (Entman and Smith, 1994). Chronic inflammatory conditions such as asthma are currently treatable with steroids, but long term treatment brings unavoidable side-effects including immunosuppression, metabolic disturbance and hypertension (Teixeira et al., 1997). Symptoms of rheumatoid arthritis can be alleviated by non-steroidal anti-inflammatories (NSAIDS), but again their
- side effects are of great concern. Acute conditions such as ARDS have no current treatment as such, only supportive care. Effective anti-inflammatories able to control disregulated reponses, but without the side effects associated with NSAIDS and steroids, have not yet been found.
- Within the context of asthma, elevation of intracellular cAMP by PDE inhibition has been associated with inhibition of the function of various types of cells involved in the inflammatory response, including lymphocytes, monocytes, macrophages, neutrophils, eosinophils, mast cells, basophils, endothelial cells and lung epithelial cells (Nicholson and Shahid, 1994); PDE4:s appear to play the dominant role in neutrophils, basophils, eosinophils and mast cells, PDE3s being dominant in monocytes/macrophages and lymphocytes. Inhibitors of PDE3s and PDE4:s often interact synergistically in control of

inflammatory response in asthma models (Teixeira *et al.*, 1997). Other PDE:s may be important in inflammatory cells, but their involvement has yet to be clarified or demonstrated.

Increased cAMP modulates myosin light chain kinase (MLCK) activity causing relaxation,

- 5 and this is the primary effect in bronchial smooth muscle. Useful compounds will relax bronchial smooth muscle slowly and maintain relaxation for sustained periods, but also help reduce inflammatory immune responses to allergens. Although a combined inhibition of PDE3 and PDE4 isozymes seems to relax bronchial smooth muscle most effectively (Raeburn & Advenier, 1995) in humans, the possibility of cardiovascular
- 10 complications is increased by the use of PDE3 inhibitors, and in fact PDE4 inhibitors such as rolipram, alone or in combination with agonists of the β 2 adrenoceptors such as salbutamol, are effective bronchorelaxants.

Possible mechanisms (Teixeira *et al.*, 1997) involved in the anti-inflammatory benefits of PDE4 inhibition *in vivo* include:

- 15 Inhibition of the production and release of inflammatory mediators/cytokines.
 - Inhibition of leukocyte migration.
 - Induction of cytokines with suppressive activity.
 - Inhibition of leukocyte activation (degranulation, respiratory burst).
 - Inhibition of the expression/upregulation of cell adhesion molecules.
- 20 Induction of apoptosis amongst inflammatory cells.
 - Also, stimulation of endogenous steroid and catecholamine release (Pettipher et al., 1996).

Perhaps the most important consequence *in vivo* of selective PDE4 inhibition may be to inhibit chemokine production, especially those that are chemoattractants of leukocytes (Taivoira et al. 1997). Inhibitors of PDE4 are effective suppressers of cytokine

- 25 (Teixeira *et al.*, 1997). Inhibitors of PDE4 are effective suppressers of cytokine production *in vitro* and reduce serum levels of tumor necrosis factor alpha (TNF-α) in animal models of septic shock (Sekut *et al.*, 1995; Pettipher *et al.*, 1996; Prabhakar *et al.*, 1994). Inhibition of TNF-α production may be central to the beneficial effects of PDE4 inhibition in treatment of inflammatory conditions, but inhibition of the release of
- 30 chemoattractants such as the α-chemokine interleukin-8 and the lipid leukotriene (LT)B₄ may also be important for reducing leukocyte recruitment to sites of inflammation (Turner *et al.*, 1994; Griswold *et al.*, 1993).
 - It is also known however that there are protective effects of PDE4 inhibition which are quite separate from inhibition of release and action of TNF- α and other pro-inflammatory
- 35 mediators. At higher concentrations than are necessary to inhibit TNF- α release,

rolipram appears to have a direct effect on eosinophils (Teixeira et al., 1994) and eosinophilia. PDE4 inhibition also stimulates macrophages to produce and release the antiinflammatory cytokine interleukin 10 (IL-10) when challenged with lipopolysaccharide (LPS) in vitro (Kambayashi et al., 1995; Jilg et al., 1996), and this same effect may be 5 involved in the protective action of methylxanthines, which are general PDE inhibitors, in a murine model of septic shock (Jilg et al., 1996). Inhibition of neutrophil activation in vivo may also be how PDE4 inhibition protects against acute lung injury induced by LPS followed by zymosan in a murine model (Miotla et al., 1995), and in animal models of asthma, it is likely that PDE4 inhibition suppresses 10 allergic inflammation by inhibition of eosinophil activation together with inhibition of mast cell de-granulation (Hughes et al., 1996). PDE4 inhibition has also been shown to affect the in vitro expression and presentation of cell adhesion molecules such as E-selectin by endothelial cells of the microvasculature (Blease et al., 1998; Morandini et al., 1996) and increased cAMP also prevents mediator-15 induced upregulation of β2 integrins on the surface of eosinophils and neutrophils (Teixeira et al., 1996). Inhibition of the cell adhesion components responsible for recruitment of leukocytes and for initiation of tissue infiltration by the inflammatory cells is an important aspect of therapeutic control for inflammatory conditions. cAMP-elevating agents also enhance apoptotic clearance of various leukocytes in vitro 20 (Hallsworth et al., 1996), and this too may be useful effect in the control of inflammation

The major cGMP-degrading PDEs are types 1,2,5, 6, 9 and 10 but here we focus on PDE5, since this is the principal cGMP-specific PDE found in airway and vascular smooth muscle, and it is one of the better documented families of cGMP-specific PDEs. Little is known yet concerning the role of the newly discovered PDE9 and PDE10 isoforms (Soderling *et al.*, 1998; Fisher *et al.*, 1998; Soderling *et al.*, 1999; Fujishige *et al.*, 1999), and the situation is similar for PDE2s, since good inhibitors are as yet unknown for these (Perry and Higgs, 1998). PDE5 is activated by cAK and (10-fold faster) by cGK (Thomas *et al.*, 1990). Phosphorylation of PDE5 is enhanced in the presence of cGMP, and apparently increases the enzyme's V_{max} by 10-fold (Burns *et al.*, 1992). Coupled with PDE3, these interactions form a feedback system to limit cGMP signaling: increased cGMP will increase cAMP through inhibition of PDE3, high cAMP will activate cAK which, in the presence of elevated cGMP will activate PDE5 and therefore stimulate cGMP breakdown. cAMP levels return to baseline as cGMP falls, by re-activation of PDE3. Recent evidence (Pyne *et al.*, 1996; Lochhead *et al.*, 1997)

through PDE4 inhibition.

suggests that PDE5 may have additional protein components associated with it analogous to the gamma subunits of PDE6. The PDE6y subunits serve to link activation of the G-protein transducin to activation of the PDE. They are subsequently involved in turning off the signal by helping to activate the transducin GTPase. In the case of PDE5,

- 5 these associated proteins (14 to 18 kDa) may serve to block activation of the enzyme by cGK and cAK, and the blocking ability of these polypeptides appears to be controlled by a G-protein regulated kinase (Pyne *et al.*, 1996).
 - cGMP-degrading PDEs work in concert with the action of guanylate cyclases, just as cAMP PDE:s and adenylate cyclases together control cAMP levels in cells. Two groups
- of GCs are known in mammals, the soluble ones and those that are membrane located. GCs from both groups are central to systemic control of blood pressure. Soluble GCs are expressed in almost all cell types of the cardiovascular system including cardiomyocytes, vascular smooth muscle cells (VSMCs), endothelial cells and platelets (Drewett and Garbers, 1994). Soluble GCs contain a prosthetic heme group which binds NO (and CO)
- 15 and leads to activation of the enzyme: the vasoactive properties of NO are mediated through the cGMP pathway in this way. The membrane located GCs act as receptors for various ligands (among them, natriuretic peptides and guanylin). cGMP-mediated functions of the natriuretic hormone receptors include vascular smooth muscle relaxation as well as regulation of blood volume (Benner et al., 1990).
- 20 cGMP interacts with a number of different effector proteins:
 - a) with certain ion channels e.g. in photoreceptors and olfactory cells, also in heart and kidney (Lincoln & Cornwell, 1993; Biel et al., 1994; Light et al., 1990);
 - b) with cGMP-dependent protein kinases (cGKI and cGKII), of which "cytosolic" cGKI predominates in the cardiovascular system and has at least 2 splice variants, α and
- 25 β . cGKI α has 10-fold higher affinity for cGMP than the β variant. Both cGKI variants are found in vascular smooth muscle (Keilbach *et al.*, 1992, Hofmann *et al.*, 1992);
 - c) at high concentrations, with cAMP-dependent protein kinases (cAK), which being similar to the cGKs have a certain affinity for cGMP, just as the reverse is also true (Vaandrager & de Jonge, 1996). The functional significance of this potential cross-talk
- 30 between pathways is not yet fully known, but may be connected with the anti-proliferative effects of cGMP (Lincoln *et al.*, 1994);
- d) with cGMP-modulated PDEs: cGMP binds to a non-catalytic site of PDE2 and lowers its K_m for cAMP, lowering the baseline level of cAMP achievable by the enzyme. PDE3 catalysis of cAMP is effectively inhibited by cGMP (Pyne *et al.*, 1987), thus in cells where PDE3 predominates, increased cGMP leads to increased cAMP.

Smooth muscle contracts following Ca²⁺-calmodulin activation of myosin light chain kinase (MLCK). cGK1 relaxes smooth muscle by lowering free cytoplasmic Ca²⁺ levels, but the principal means by which this is accomplished varies considerably between types of smooth muscle, animal species, and the nature of the contractile stimulus being antagonised (Vaandrager & de Jonge, 1996). cGKI has been implicated in: inhibition of G-protein activation of phospholipase C β; activation of Ca²⁺-ATPase activity at plasma membrane and sarcoplasmic reticulum (SR); hyperpolarisation of membrane potential through activation of Ca²⁺-activated K⁺ channels; inhibition of voltage operated Ca²⁺ channels; stimulation of the Na⁺/Ca²⁺ exchanger; inhibition of SR IP₃ receptors. All of these actions require that the normally cytoplasmic cGKs must find membrane located targets, and specific anchor proteins may be involved. cGKI is already known to be targeted to specific anchor proteins of the cytoskeleton (MacMillan-Crow & Lincoln, 1994), and the discovery of further interactions is likely.

Blood pressure elevation to a degree that requires medical treatment is often
encountered in up to 15% of an adult population. In only 10-15% of these, a definite
cause for the hypertension can be found and in the rest, the "essential hypertension" has
to be treated without a hope for cure of the underlying disease. Long-standing elevation
of blood pressure, even quite moderate, damages vessels in the heart, kidneys and
brain and dramatically increases the risk for coronary heart disease, renal failure and

stroke. It has been shown that effective pharmacologic treatment of hypertension substantially reduces morbidity and mortality from these conditions. The finding that endothelial cells produce a local vascular relaxation factor, identified as nitric oxide (NO), that activates guanylyl cyclase and increases cGMP that in turn leads to reduction in vascular smooth muscle cell tone, has opened new possibilities for blood pressure

regulation / vasorelaxation based on modulation of the cellular levels of cGMP. A number of the components in the cGMP system displays tissue specific distribution (Vaandrager & de Jonge, 1996; Pyne et al., 1996). This increases the likelihood for improved pharmacological specificity and fewer side-effects when using these as targets for antihypertensive treatment instead of the traditional ones. It is the cGMP-dependent
protein kinase (PKG) (Vaandrager & de Jonge, 1996) that is thought to mediate the

protein kinase (PKG) (Vaandrager & de Jonge, 1996) that is thought to mediate the intracellular effects of cGMP. The cGMP -dependent and -specific phosphodiesterases can serve as connectors to the cAMP system and terminators of cGMP effects (Pyne et al., 1996).

PDE5 has attracted attention since it is selective for degradation of cGMP versus cAMP.

35 Isoform-specific inhibitors for PDE5 are being developed by several companies and one

compound from Pfizer, Sildenafil, has proven selectivity for PDE5 and is currently being marketed as treatment against impotence (Viagra), originally a side-effect resulting from vasorelaxation in the corpus cavernosum. However the screening procedures currently used search only for direct enzymatic inhibitors of PDE and the compounds found are 5 often not selective, inhibiting for instance both PDE 1 and 5 (e.g. Zaprinast (M&B 22948 RPR), Sch 59498 and Sch 51866). By the methods described herein and within appendix A, new chemical entities can be found which primarily will be specific modulators of PDE action, not inhibitors of the enzymatic action per se. Preferred compounds will inhibit the site-specific anchoring of PDEs which hydrolyse cGMP, and 10 thereby reduce their effectiveness in controlling local concentrations cGMP within living cells.

The therapeutic potential of selective modulators of cGMP-related PDE action is not restricted to relaxation of smooth muscle cells but also encompasses other effects ascribed to PKG, such as inhibition of platelet activation (Chiu et al., 1997: Vemulapalli 15 et al., 1996), inhibition of endothelial permeability increases in response to vasoactive substances (Raeburn & Karlsson, 1993), inhibition of the differentiation of osteoclasts (Holliday et al., 1997) and light-induced resetting of circadian rythms (Mathur et al., 1996; Liu et al., 1997).

20

The search for chemical inhibitors of the catalytic activity of specific PDE:s is currently one of the most intensive areas of pharmaceutical research, particularly so for PDE:s 4 and 5. Much progress has been made in this area, with several compounds known to have selective activity for particular families of PDE:s (reviewed in Perry and Higgs, 25 1998; Hughes et al., 1997; Teixeira et al., 1997). However, there has not yet been found a class of compounds able to select between isoenzymes within the same family, which is where the greatest opportunities lie. Without isoform specificity, certain difficulties can be expected with the use of enzymic inhibitors of PDE:s. Some of these difficulties are outlined below.

30

In general, the effects a known inhibitor of the catalytic activity of a particular class of PDE:s may have on cyclic nucleotide levels often varies between different cell types. The reasons for this are several, but include: differences in the basal level of cyclase activity in distinct cell types, crosstalk between cAMP and cGMP systems, and differences in 35 local concentrations of substrate within a cell which influences the degree of inhibition that can be attained by a simple competitive enzyme inhibitor (Perry and Higgs, 1998).

First, PDE inhibition is only useful if it produces the appropriate change in the activity of the dependent effectors, for instance activation of cAK when the concentration of cAMP can be increased above a threshold level. The rate of change in concentration depends in part on the activity of the cyclases which generate the cyclic nucleotides, and that

- basal level of activity differs from isoform to isoform, and therefore from cell type to cell type. In adipocytes, for example, AC activity is high and cAMP levels are kept at baseline only by a correspondingly high PDE activity. Hepatocytes on the other hand have a rather low AC activity. If both cell types share PDE:s of the same family, and are treated with a chemical inhibitor targeting that family, there will be a rapid increase in cAMP
- within adipocytes and activation of their cAKs, but no activation in hepatocytes, unless the AC is also stimulated.
 - Second, general inhibition of a particular isoform of PDE can have certain unavoidable consequences on other cyclic nucleotide pathways since cAMP and cGMP systems are often closely interlinked. Much of this crosstalk arises from PDE regulation by cyclic
- nucleotides. When cGMP increases in platelets (e.g. following nitric oxide stimulation of soluble GC, or PDE5 inhibition) it inhibits PDE3 and causes a concomitant rise in cAMP (Ashida and Sakuma, 1992). In adrenal glomerulosa cells, atrial natriuretic factor elevates cGMP but inhibits cAMP-stimulated aldosterone synthesis via cGMP-stimulation of PDE2 (MacFarland *et al.*, 1991).
- 20 Third, the expected effects of PDE inhibition may be modified by differences in local concentrations of substrates, the reason being that most chemical inhibitors of PDE action are competitive with substrate, so their therapeutic profile is dependent on both the Michaelis-Menton equilibrium constant (K_M) and the substrate concentration in which they are operating (Perry and Higgs, 1998). Most effective inhibition will always occur at lowest substrate levels, but as a corollary, a locally increased substrate level will reduce
 - the inhibition attained. In combination with subtle differences in isoform K_M values for an inhibitor, the desired spatial modulation of cyclic nucleotide levels within a cell could be difficult to obtain by simple competitive inhibition of catalytic activity.
- Fourth, there is increasing evidence that cells respond to the prolonged use of agents that increase cyclic nucleotide concentrations by increasing the activity of endogenous levels of appropriate phophodiesterases (Torphy *et al.* 1995), and that one class of mechanism whereby this occurs is by increasing expression levels of PDE proteins (Swinnen *et al.*, 1989, 1991). There is even evidence to suggest that the use of selective inhibitors of different PDE families (eg rolipram for PDE4:s, cilostimide for PDE3,
- 35 zaprinast for PDE5 etc.), encourages cells and tissues to respond to catalytic inhibition

by upregulating PDE:s specifically of the family type that is under inhibition. Full catalytic inhibition of PDE:s may therefore have self-defeating results, as cells attempt to compensate for lack of specific PDE activity. Careful modulation of local cyclic nucleotide levels within a cell through dislocation or inhibition of redistribution, which may not greatly affect global levels of cyclic nucleotide, may therefore prove to be a better and more effective means to achieve long term therapy.

The radically different methods of interference with PDE action as proposed below in this application should avoid many of the problems outlined above, principally because interference will be family and isoform specific and targeted not against catalytic activity of the PDE:s, but their spatial organisation within the cell.

Targeting of signalling enzymes is a recognised mechanism by which sensitivity, specificity, precision and control may be introduced into intracellular signalling pathways 15 (Pawson and Scott, 1997; Faux and Scott, 1996). The importance and occurrence of targeting as a phenomenon are described and discussed in appendix A. Of central importance to this application is the modulation of the effectiveness of signalling PDE:s through interference with their intracellular targeting. As already described, the many PDE:s known share much structural homology, and this is especially true within the 20 catalytic regions found towards the carboxylic acid terminals of the proteins. At the amino terminals much more heterogeneity is found, between families of PDE:s, between isoforms within families, and between splice variants derived from individual gene isoforms (Houslay and Milligan, 1997). Much of this heterogeneity appears to be associated with differences in targeting behaviour, at least in PDE4 isoforms and 25 variants (Scotland et al., 1998, Bolger et al., 1997), and by extension should apply to other PDEs as well since they are in overall character similar protein molecules with similar roles in cellular signalling. Evidence suggests that the amino terminal regions of PDE:s can serve to target isoforms to specific intracellular sites (Shakur et al., 1995; McPhee et al., 1995; Bolger et al., 30 1996; Pooley et al., 1997) and that they can regulate the functioning of the catalytic unit either through interaction with binding proteins (Shakur et al., 1995; O'Connell et al., 1996; Pyne et al., 1996) or through phosphorylation (Sette and Conti, 1996). Targeting appears to occur through protein-protein interactions with membrane- or cytoskeletallylocated proteins (Houslay, Sullivan and Bolger, 1998), and of these the membrane 35 associated proteins include both integral and peripherally adherent species. Such

interactions have been probed at a gross level through the use of nonionic detergents and elevated ionic strength (Scotland *et al.*, 1998).

Four separate genes are known to produce PDE4:s in human and rat (PDE4A-D), and each of these produces multiple splice variants (more than 20 described to June 98),

- 5 many with unique amino terminal regions (Huston *et al.*, 1997; Bolger *et al.*, 1997; Obernolte *et al.*, 1997). Some variants have extensive deletions, even to the point of removing catalytic activity (Obernolte *et al.*, 1997). Differences in the amino terminal regions are presently contemplated to be important for determining differences in the subcellular localisation, activity and sensitivity to inhibitors amongst PDE4 isozymes
- 10 (Bolger, 1997; Scotland *et al.*, 1998). As an example, PDE4D1 and PDE4D2 are found only in cytosolic fractions, PDE4D3, D4 & D5 are all represented in both cytosolic and particulate fractions. PDE4D3 and D5 are both more sensitive to rolipram inhibition in the cytosolic phase than they are in the particulate fraction (Bolger *et al.*, 1997). Of the 3 "B" isozymes, PDE4B2 is approximately 10 fold more sensitive to rolipram in the particulate
- fraction than in the cytosolic (Huston *et al.*, 1997). Certain PDE4 isozymes are known to have restricted tissue distributions, e.g. PDE4A8 and PDE4C-delta54 are found only in testis, PDE4C-791 in lung and a melanoma cell line G361 (Bolger *et al.*, 1996; Obernolte *et al.*, 1997). In other cells the expression of isozymes changes with cellular differentiation (Verghese *et al.*, 1995; Giorgi *et al.*, 1997; Bolger *et al.*, 1994; Essayan *et*

20 al., 1997).

- Certain PDE4 isozymes are known to associate with membranes, some with proteins bearing SH3 domains, and some to be purely cytosolic (Scotland *et al.*, 1998; Bolger *et al.*, 1997). A variant of PDE4A ("RD1") transfected into human thyroid carcinoma lines accumulates specifically in Golgi, and at the same time inhibits all expression of "native"
- 25 PDE1 in those cells (Pooley et al., 1997). These distinct locations are believed to reflect very different functions of the specific phosphodiesterases. A very clear demonstration of functional separation of PDE:s has been seen in renal mesangial cells. Immuno-inflammatory stimulation of these cells increases their production of reactive oxygen metabolites (ROM) and simultaneously increases proliferation. Specific inhibition of
- 30 PDE4 suppresses ROM production, but not proliferation. Specific inhibition of PDE3 inhibits proliferation but not ROM production (Chini *et al.*, 1997). Both responses are mediated by PKA but control of the cAMP pool is effectively separated.

 Location of PDE:s to membranes brings them into contact with phospholipids. Certain

PDE4 isozymes are activated by anionic phospholipids such as phosphatidyl serine and

phosphatidic acid (Disanto *et al.*, 1995; Nemoz *et al.*, 1997). Dislocation from the membrane will inhibit such activation, and crosstalk with phopholipid signalling systems. Targeting or anchoring of PDE4:s is likely to have its greatest effect through compartmentalisation of cAMP signalling within cells (Houslay and Milligan, 1997).

- 5 Associated with the PDE4:s will be specific ACs together with specific isoforms of the effector cAK, or cAMP-operated ion channels. cAKs will likely be attached to specific AKAPs (A-kinase anchoring proteins). Specific subcellular distributions of these components have been mapped in cells (Houslay and Milligan, 1997; Scott and Pawson, 1997; Coghlan et al., 1995) and allow for spatial and temporal gradients of cAMP to be established within cellular compartments. Targeted PDE4 species might serve to control threshold levels of cAMP in the environs of specific cAK molecules, perhaps protecting certain protein complexes from cAK-mediated phosphorylation or manipulating the activity levels of ACs that are necessary before cAK activation may occur.
- 15 Competitive chemical inhibitors are known which can selectively inhibit members of the PDE4 family. There are none known which can effectively select between the different gene products or splice variants of the PDE4 family (Perry and Higgs, 1998). This may be due to the particularly high degree of sequence homology within the proteins of this family around the catalytic site. Without splice-variant selectivity, there are likely to be 20 problems with long-term administration of PDE4 inhibitors, such as immunosuppression and metabolic disturbances, possibly with significant CNS effect as well (Teixeira et al., 1997) since PDE4:s are clearly involved in such a wide range of systems at the organismal level. For the family of PDE4 enzymes, the pyrollidone compound rolipram remains the "gold standard" reference inhibitor. However, its profile of serious side 25 effects prevented rolipram from becoming a compound of clinical utility. Principal side effects of rolipram are headaches, nausea, emesis and an unacceptable increase in gastric acid secretion (Barnes, 1995). The PDE4 family is likely to consist of more than the 20 or so isoforms already known in humans (Houslay, Sullivan and Milligan, 1998). Although a potent inhibitor of all known isoforms of PDE4s, the kinetics of inhibition are 30 complex and sensitivity varies significantly from isoform to isoform, and even for individual isoforms in different cell backgrounds or cellular compartments (Bolger et al., 1996; Huston et al., 1996; Jacobitz et al., 1996; McPhee et al., 1995; Owens et al., 1997; Wilson et al., 1994). The side effects of rolipram clearly indicate the potential problems associated with general PDE4 inhibition, while different isoform sensitivities, and 35 changing sensitivities in different cellular contexts, highlights the potential functional

diversity of the many PDE4 isoforms known, and therfore the therapeutic potential that lies in selective inhibition of individual isoforms.

So far only two PDE5 genes are known and two enzyme variants have been reported. In parallel with other PDE isoforms more splicing variants are to be expected from each gene. The enzyme is a homodimer, each subunit being 93 kDa. The structural organisation of the dimer is very similar to that of the cGKs.

PDE5s exist in two distinct forms: one membrane-bound (mPDE5) and one cytosolic (cPDE5) (Pyne et al., 1996). The mPDE5 is activated by PKA and is inhibited by a G-

protein dependent mechanism. It is assumed that cPDE5 is part of a "signalling cassette" with NO-regulated guanylate cyclase and PDE3. The latter construction will lead to very short-lived messages whereas the former allows for generation of prologed cGMP signals

Targeting or anchoring of PDE5s is likely to have its greatest effect through

compartmentalisation of cGMP signalling within cells. Associated with the PDE5s will be specific GCs together with specific isoforms of the effector cGK, or cGMP-operated ion channels. cGKs may be attached to specific G-kinase anchoring proteins. Specific subcellular distributions of these components will allow for spatial and temporal gradients of cGMP to be established within cellular compartments. Targeted PDE5 species might

serve to control threshold levels of cGMP in the environs of specific cGK molecules, perhaps protecting certain protein complexes from cGK-mediated phosphorylation or manipulating the activity levels of GCs that are necessary before cGK activation may occur.

Competitive chemical inhibitors are known which can selectively inhibit PDE5s.

- 25 Relatively few isoforms of PDE5 are known to date. PDE5 is found rather specifically in vascular and airway smooth muscle. That sildenafil, with its 5 nM IC₅₀ for PDE5, affects only a subset of vascular smooth muscle is puzzling, but strongly suggests that either multiple PDE5 isoforms or states exist in different vascular smooth muscle, presumably with different sensitivities to sildenafil, or more likely, other cGMP-hydrolysing PDEs are
- 30 important in different vascular smooth muscles.
 - As to other potentially important cGMP-hydrolysing PDE targets, many are doubtless yet to be discovered. PDE9:s have only been known since the end of 1997, PDE10:s since late 1998. PDE9:s have a rather general distribution (kidney, brain, lung), have a very high affinity for cGMP (about 70 nM) and are inhibitable by the PDE1/5 inhibitor
- 35 SCH51866 (1.55 μ M), but "not by sildenafil" (7 μ M, Soderling et al., 1998). Their

physiological roles and regulation have not been defined (Soderling *et al.*, 1998; Fisher *et al.*, 1998), but the best suggestions are that they may be involved in keeping cGMP at very low levels when activated, and may, in kidney, be involved in termination of ANP signalling, and therefore inhibition may help potentiate natriuresis without causing deleterious drops in blood pressure (Soderling *et al.*, 1998).

It is clear that PDEs possess heterogenity, particularly in their amino terminal, or "regulatory" regions, and the approach outlined in this application exploits those differences between isoforms and splice variants to produce what should be confined and defined therapeutic effects. Furthermore, in many cases it may be expected that dislocation of an active enzyme from a targeted site of action will have little effect on average cellular concentrations of their preferred cyclic nucleotide substrate, although significant increases may occur at the now PDE-free site of action. This may have significance where an acute short-term process is the therapeutic target, but an integrative gene-regulation effect may occur upon general, non-specific PDE inhibition and overall cyclic nucleotide increase in the cell.

Detailed disclosure

In the present specification and claims, the term "influence" covers any influence to
which the cellular response comprises a redistribution. Thus, e.g., heating, cooling, high
pressure, low pressure, humidifying, or drying are influences on the cellular response on
which the resulting redistribution can be quantified, but perhaps the most important
influence is the influence of contacting or incubating the cell or cells with a substance
which is known or suspected to cause a redistribution or modify a change of
redistribution. In another embodiment of the invention the influence could be substances
from a compound drug library.

In the present context, the term "green fluorescent protein" (GFP) is intended to indicate a protein which, when expressed by a cell, emits fluorescence upon exposure to light of the correct excitation wavelength (cf. Chalfie, M. *et al.* (1994) Science 263, 802-805). In the following, GFP in which one or more amino acids have been substituted, inserted or deleted is also termed "modified GFP". "GFP" as used herein includes wild-type GFP derived from the jelly fish *Aequorea victoria* and modifications of GFP, such as the blue fluorescent variant of GFP disclosed by Heim et al. (Heim, R. *et al.* (1994).

Proc.Natl.Acad.Sci. 91:26, pp 12501-12504), and other modifications that change the spectral properties of the GFP fluorescence, or modifications that exhibit increased fluorescence when expressed in cells at a temperature above about 30°C described in PCT/DK96/00051, published as WO 97/11094 on 27 March 1997 and hereby incorporated by reference, and which comprises a fluorescent protein derived from Aequorea Green Fluorescent Protein or any functional analogue thereof, wherein the amino acid in position 1 upstream from the chromophore has been mutated to provide an increase of fluorescence intensity when the fluorescent protein of the invention is expressed in cells. Preferred GFP variants are F64L-GFP, F64L-Y66H-GFP and F64L-S65T-GFP. An especially preferred variant of GFP for use in all the aspects of this invention is EGFP (DNA encoding EGFP which is a F64L-S65T variant with codons optimized for expression in mammalian cells is available from Clontech, Palo Alto, plasmids containing the EGFP DNA sequence, cf. GenBank Acc. Nos. U55762, U55763).

15 The terms "intracellular signalling pathway" and "signal transduction pathway" are intended to indicate the coordinated intracellular processes whereby a living cell transduces an external or internal signal into cellular responses. Said signal transduction will involve an enzymatic reaction said enzymes include but are not limited to protein kinases, GTPases, ATPases, protein phosphatases, phospholipases and cyclic nucleotide phosphodiesterases. The cellular responses include but are not limited to gene transcription, secretion, proliferation, mechanical activity, metabolic activity, cell death.

The term "second messenger" is used to indicate a low molecular weight component involved in the early events of intracellular signal transduction pathways.

The term "luminophore" is used to indicate a chemical substance which has the property of emitting light either inherently or upon stimulation with chemical or physical means. This includes but is not limited to fluorescence, bioluminescence, phosphorescence, chemiluminescence.

The term "mechanically intact living cell" is used to indicate a cell which is considered living according to standard criteria for that particular type of cell such as maintenance of normal membrane potential, energy metabolism, proliferative capability, and has not

experienced any physically invasive treatment designed to introduce external substances into the cell such as microinjection.

In the present context, the term "permeabilised living cell" is used to indicate cells where 5 a pore forming agent such as Streptolysin O or Staphylococcus Aureus α -toxin has been applied and thereby incorporated into the plasma membrane in the cells. This creates proteinaceous pores with a defined pore size in the plasma membranes of the exposed cells. Pores could also be made by electroporation, i.e. exposing the cells to high voltage discharges, a procedure that creates small holes in the plasma membrane by 10 coagulating integral membrane proteins. Treatment with a mild detergent such as saponin may accomplish the same thing. Common to all these treatments is that pores are formed only in the plasma membrane without affecting the integrity of cytoplasmic structural elements and organelles. The term living in this context means that the permeabilised cell or cells bathed in a solution mimicking the intracellular milieu still have 15 functional organelles, such as actively respiring mitochondria and endoplasmatic reticulum that can take up and release calcium ions, and functional structural elements. In one embodiment this method is applied so that substances that normally can not traverse the plasma membrane, but most likely exert their influence intracellularly, can be introduced and their influence studied. In another embodiment this method is used to 20 record the response to an influence from many cells simultaneously.

In the present context, the term "permeabilisation" is intended to indicate the selective disruption of the plasma membrane barrier so that soluble substances freely mobile in the cytosol may be lost from the interior of the cells. The permeabilisation can be achieved as described above under "permeabilised living cells" or by using other chemical detergents such as Triton X-100 or digitonin in carefully titrated amounts.

The term "physiologically relevant", when applied to an experimentally determined redistribution of an intracellular component, as measured by a change in the luminescence properties or distribution, is used to indicate that said redistribution can be explained in terms of the underlying biological phenomenon which gives rise to the redistribution.

The terms "image processing" and "image analysis" are used to describe a large family of digital data analysis techniques or combination of such techniques which reduce

ordered arrays of numbers (images) to quantitative information describing those ordered arrays of numbers. When said ordered arrays of numbers represent measured values from a physical process, the quantitative information derived is therefore a measure of the physical process.

5

The term "mammalian cell" is intended to indicate any living cell of mammalian origin. The cell may be an established cell line, many of which are available from The American Type Culture Collection (ATCC, Virginia, USA) or a primary cell with a limited life span derived from a mammalian tissue, including tissues derived from a transgenic animal, or 10 a newly established immortal cell line derived from a mammalian tissue including transgenic tissues, or a hybrid cell or cell line derived by fusing different celltypes of mammalian origin e.g. hybridoma cell lines. The cells may optionally express one or more non-native gene products, e.g. receptors, enzymes, enzyme substrates, prior to or in addition to the fluorescent probe. Preferred cell lines include but are not limited to 15 those of fibroblast origin, e.g. BHK, CHO, BALB, or of endothelial origin, e.g. HUVEC, BAE (bovine artery endothelial), CPAE (cow pulmonary artery endothelial), HLMVEC (human lung microvascular endothelial cells), or of airway epithelial origin, e.g. BEAS-2B, or of pancreatic origin, e.g. RIN, INS-1, MIN6, bTC3, aTC6, bTC6, HIT, or of hematopoietic origin, e.g.primary isolated human monocytes, macrophages, neutrophils, 20 basophils, eosinophils and lymphocyte populations, AML-14, AML-193, HL-60, RBL-1, U937, RAW, JAWS, or of adipocyte origin, e.g. 3T3-L1, human pre-adipocytes, or of neuroendocrine origin, e.g. AtT20, PC12, GH3, muscle origin, e.g. SKMC, A10, C2C12, renal origin, e.g. HEK 293, LLC-PK1, or of neuronal origin, e.g. SK-N-DZ, SK-N-BE(2), HCN-1A, NT2/D1.

25

The term "hybrid polypeptide" is intended to indicate a polypeptide which is a fusion of at least a portion of each of two proteins, in this case at least a portion of the green fluorescent protein, and at least a portion of a catalytic and/or regulatory domain of a protein kinase. Furthermore a hybrid polypeptide is intended to indicate a fusion polypeptide comprising a GFP or at least a portion of the green fluorescent protein that contains a functional fluorophore, and at least a portion of a biologically active polypeptide as defined herein provided that said fusion is not the Glucocorticoid Receptor-GFP disclosed by Carey, KL et al. and Guiliano, KA et al., respectively. Thus, GFP may be N- or C-terminally tagged to a biologically active polypeptide, optionally via a linker portion or linker peptide consisting of a sequence of one or more amino acids.

The hybrid polypeptide or fusion polypeptide may act as a fluorescent probe in mechanically intact or permeabilised living cells carrying a DNA sequence encoding the hybrid polypeptide under conditions permitting expression of said hybrid polypeptide.

The term hybrid polypeptide or fusion polypeptide is intended also to include the term "fluorescent probe", where the latter is used to indicate a fluorescent fusion polypeptide comprising a GFP or any functional part thereof which is N- or C-terminally fused to a biologically active polypeptide as defined herein, optionally via a peptide linker consisting of one or more amino acid residues, where the size of the linker peptide in itself is not critical as long as the desired functionality of the fluorescent probe is maintained. A fluorescent probe according to the invention is expressed in a cell and basically mimics the physiological behaviour of the biologically active polypeptide moiety of the fusion polypeptide.

The term "kinase" is intended to indicate an enzyme that is capable of phosphorylating a cellular component.

The term "protein kinase" is intended to indicate an enzyme that is capable of phosphorylating serine and/or threonine and/or tyrosine in peptides and/or proteins.

20 The term "phosphatase" is intended to indicate an enzyme that is capable of dephosphorylating phosphoserine and/or phosphothreonine and/or phosphotyrosine in peptides and/or proteins.

The term "cyclic nucleotide phosphodiesterase" is intended to indicate an enzyme that is capable of inactivating the second messengers cAMP and cGMP by hydrolysis of their 3'-ester bond.

In the present context, the term "biologically active polypeptide" is intended to indicate a polypeptide affecting intracellular processes upon activation, such as an enzyme which is active in intracellular processes or a portion thereof comprising a desired amino acid sequence which has a biological function or exerts a biological effect in a cellular system. In the polypeptide one or several amino acids may have been deleted, inserted and/or replaced to alter its biological function, e.g. by rendering a catalytic site inactive or by disrupting the targeting sequence. In another embodiment, one or several amino acids may have been deleted, inserted and/or replaced without altering the biological function

of the polypeptide, that is, it remains biologically equivalent. Preferably, the biologically active polypeptide is selected from the group consisting of proteins taking part in an intracellular signalling pathway, such as enzymes involved in the intracellular phosphorylation and dephosphorylation processes including kinases, protein kinases and phosphorylases as defined herein, but also proteins making up the cytoskeleton play important roles in intracellular signal transduction and are therefore included in the meaning of "biologically active polypeptide" herein. More preferably, the biologically active polypeptide is a protein which according to its state as activated or non-activated changes localisation within the cell, preferably as an intermediary component in a signal transduction pathway. Included in this preferred group of biologically active polypeptides are cAMP dependent protein kinases, 'inhibitor of NF-kappaB' kinases, and cyclic nucleotide phosphodiesterases.

24

The term "a substance" is intended to indicate any sample which has a biological function or exerts a biological effect in a cellular system. The sample may be a sample of a biological material such as a sample of a body fluid including blood, plasma, saliva, milk, urine, or a microbial or plant extract, an environmental sample containing pollutants including heavy metals or toxins, or it may be a sample containing a compound or mixture of compounds prepared by organic synthesis or genetic techniques.

20

The phrase "any change in fluorescence" means any change in absorption properties, such as wavelength and intensity, or any change in spectral properties of the emitted light, such as a change of wavelength, fluorescence lifetime, intensity or polarisation, or any change in the intracellular localisation of the fluorophore. It may thus be localised to a specific cellular component (e.g. organelle, membrane, cytoskeleton, molecular structure) or it may be evenly distributed throughout the cell or parts of the cell.

The term "organism" as used herein indicates any unicellular or multicellular organism preferably originating from the animal kingdom including protozoans, but also organisms that are members of the plant kingdoms, such as algae, fungi, bryophytes, and vascular plants are included in this definition.

The term "nucleic acid" is intended to indicate any type of poly- or oligonucleic acid sequence, such as a DNA sequence, a cDNA sequence, or an RNA sequence.

The term "biologically equivalent" as it relates to proteins is intended to mean that a first protein is equivalent to a second protein if the cellular functions of the two proteins may substitute for each other, e.g. if the two proteins are closely related isoforms encoded by different genes, if they are splicing variants, or allelic variants derived from the same gene, if they perform identical cellular functions in different cell types, or in different species. The term "biologically equivalent" as it relates to DNA is intended to mean that a first DNA sequence encoding a polypeptide is equivalent to a second DNA sequence encoding a polypeptide if the functional proteins encoded by the two genes are biologically equivalent.

10

The term "fixed cells" is used to mean cells treated with a cytological fixative such as glutaraldehyde or formaldehyde, treatments which serve to chemically cross-link and stabilize soluble and insoluble proteins within the structure of the cell. Once in this state, such proteins cannot be lost from the structure of the now-dead cell.

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- In the present context a "quantitative fluorescence redistribution assay" is intended to indicate an assay whereby it is possible to observe and quantify the subcelluar localisation and possible redistribution of an biologically active polypeptide, or part thereof, genetically or chemically tagged with a luminophore inside an intact living cell or cells or permeabilised living cells. The subcelluar location and redistribution may be monitored using fluorescence microscopy or fluorescence imaging microscopy but is preferably monitored using a fluorescence imaging plate reader or a fluorescence plate reader for improved throughput. A more thorough description is given in Appendix A.
- 25 In the present context a "mortal cell line" is used to indicate animal cells that may grow in vitro, given the right conditions, but that have a definite life span of a number of cell divisions or days, week or months beyond which it is not at present possible to keep them alive.
- 30 In the present context an "immortalised cell line" is used to indicate cells of animal origin where the normal limitations for cell life and number of cell divisions do not apply.

 Essentially, such cells can live, grow and divide for an unlimited or very long (years to decades) time.

The term "targeting sequence" is used to indicate the amino-acid sequence of a biologically active polypeptide that contains the actual structure or structures necessary for association of the biologically active polypeptide with its native intracellular binding sites. The term "targeting sequence" is also used to indicate the amino-acid sequence of a protein that contains the actual structure or structures necessary for association of a biologically active polypeptide with the protein.

The term "targeting" is used to indicate the process whereby a spatially distributed protein is directed to the intracellular sites and maintained at the intracellular sites to which it is normally anchored or associated. These anchoring sites are normally assumed to be the intracellular sites where the protein has its optimal function for the cell.

The term "dislocate" and derivatives thereof is used to indicate the process whereby an intracellularly spatially distributed protein is forced to detach from its normal anchoring or association structures in the cells due to intercalation of another, preferably smaller, compound at the site of anchoring or association. This usually means that the optimal function of the protein within the cell is lost or reduced and that a larger portion of the protein molecules are freely mobile within the cytoplasm.

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In the present context a "screening assay" is intended to mean any measurement protocol, including materials, cells, instruments, chemicals, reagents, detection units, calibration and quantification procedures used to measure a response from mechanically intact or permeabilised living cells relevant to influences on an intracellular pathway.

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- In the present context a "primary screening assay" is used to indicate the first screening assay in a discovery project that is used to select and sort all compounds available to the project according to the quantified effect of the compounds in the assay.
- 30 In the present context a "counterscreen" is intended to mean a screening assay that is relevant to a phenomenon that is undesirable seen from the point of view of the discovery project.

In the present context a "discovery project" is intended to mean the process whereby general or specific ideas about ways of how to modulate an intracellular signalling

pathway are exploited in order to find new chemical compounds that can be used to modulate the intracellular signalling pathway and thereby treat, reduce or abolish symptoms associated with a condition or a disease that is lethal, degenerative, performance-reducing or just uncomfortable to an animal, preferably a human being. The aim of the discovery project is to produce drug candidates that can be tested as potential drugs in an animal, preferably in human beings. The term "discovery project" also encompasses the actual group of individuals, screening assays, tests, machinery, cells, animals and compounds involved in different aspects of the project.

10 The term "tagging" is used to indicate the process whereby a luminophore is genetically or chemically attached to the protein, or part of the protein, of interest to the discovery project.

The term "primary hit" is used to indicate compounds identified in the primary screening assay as having at least the minimum level of desired effect that has been specified in the discovery project.

The term "primary lead compound" is used to indicate a primary hit that has at least the minimal level of desired potency and specificity predetermined by the discovery project.

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The term "dose-response relationship" is in the present context intended to mean a clear correlation between the quantified response of cells in a screening assay to application of an influence, such as a compound, and the concentration of the applied influence. The response to the influence may be both an up-regulation and a down-regulation of the quantitated parameter used in the screening assay.

In the present context, the term "potency" is intended to mean the ability of an influence to affect the process under study. The process under study may be, for example a screening assay or a specific physiological or pathophysiological response in an animal.

In the present context, the term "selectivity" is intended to mean the difference in potency on the desired process, such as a screening assay, and an undesired process, such as a counterscreen, with the view of the discovery project. An influence or a compound is said to display selectivity if the potency for the desired process is higher than for the undesired process.

In the present context, the term "structure-activity relationship" or "SAR" is intended to mean the situation where a direct relationship exists between a compound and modifications made to the compound and the activity of the compound and the modifications made to the compound in one or more screening assays. The process of building a SAR may be used to direct the chemical construction of new compounds with higher potency and selecivity than the original compound.

The term "drug candidate lead" is used to indicate compounds that may be pursued by a discovery project as potential candidates for the final outcome of the project.

In the present context, the term "efficacy" is intended to mean the ability of a compound to affect the process or condition under study. It is closely related to the term "potency" but is in the present context used when relating to effects of a compound on more complex screening assays than the primary screening assay or counterscreens and when relating to effects of a compound in animals.

In the present context, the term "toxicity" is intended to mean that a compound in some way is toxic to cells, tissues or animals. The toxicity means that the cells, tissues or animals will in some way be harmed if the compound is applied at a sufficient concentration. The effects may ultimately lead to cell, tissue or animal death or a limited life compared to the normal condition.

In the present context, the term "physiology" is intended to mean the normal function of biological and biochemical processes inside cells, between cells and in the whole organism or animal.

In the present context, the term "pathophysiology" is intended to mean deviations from the normal function of biological and biochemical processes inside cells, between cells and in the whole organism or animal that may be part of a condition or disease.

In the present context, the term "pathogenesis" is intended to mean the process, be it genetical, biological, biochemical, chemical or environmental, that ultimately may explain, at least in part, the apparent pathophysiology associated with a condition or disease in an animal.

In the present context, the term "fractionated cells" is intended to mean the outcome of a simple division of initially mechanically intact living cells into two fractions, particulate (the components that can be sedimented by centrifugation at more than 10 000xg and not more than 100 000xg for 10 minutes) and soluble fraction (the soluble components and small membrane fragments that do not sediment), after subjecting the cells to plasma membrane disruption either mechanically with some form of homogeniser or sonicator or osmotically (hypoosmotic shock) or through some kind of permeabilisation of the plasma membrane with detergents, toxins or electroporation.

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The term "parenteral route of administration" is used to indicate the administration of a drug or compound in solution to an animal, such as a mammal or a human, by injection or infusion of the drug or compound into the bloodstream of the animal via an injection needle iserted into one of the animals blood vessels, preferably a vein.

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The term "oral route of administration" is used to indicate the administration of a drug or compound in solution or as a solid to an animal, such as a mammal or a human, by placing the drug or compound in the mouth of the animal so that the animal itself can swallow the drug or compound or have it delivered to the stomach or intestine by intubation. When the drug or compound enters the stomach and intestine it will be taken up over the mucosa into the bloodstream and administered via the blood stream to the tissues and organs where it is to exert its effect, or it will be acting locally in the stomach and intestine.

25 The term "pulmonary route of administration" is used to indicate the administration of a drug or compound as an aerosol with either solid or liquid particles to an animal, such as a mammal or a human, by placing the drug or compound container close to or in contact with the mouth and/or nose of the animal so that the animal itself can inhale the drug or compound aerosol. When the drug or compound enters the peripheral bronchioloi and alveoli it will be taken up over the alveolar membrane, either into the bloodstream and administered via the blood stream to the tissues and organs where it is to exert its effect or it will act locally in the lungs on lung, vessel and muscle cells as well as any other cell type present there.

The term "cutaneous route of administration" is used to indicate the administration of a drug or compound in solution or as a solid to an animal, such as a mammal or a human, by placing the drug or compound on the skin of the animal. The drug can then enter the blood vessels under the skin as it is permeaing the skin and thereby be taken up into the bloodstream and administered via the blood stream to the tissues and organs where it is to exert its effect. It may also exert an effect locally on the site of application on the skin.

The term "rectal route of administration" is used to indicate the administration of a drug or compound in solution or as a solid to an animal, such as a mammal or a human, by placing the drug or compound in the rectal cavity of the animal. When the drug or compound enters the rectum and parts of the large intestine it will be taken up over the mucosa into the bloodstream and administered via the blood stream to the tissues and organs where it is to exert its effect, or it will act locally in the rectum and parts of the large intestine.

Several IKKs and very many phosphodiesterases (PDE:s) are known. They are grouped in families according to functional criteria. Within each family there may be several members - isoforms- encoded by different genes. Each isoform may give rise to several splice variants. This hierarchy is evidenced at the sequence level: isoforms are more similar to each other than to members of other families; splice variants are more similar to each other than to other PDE:s. Each specific PDE thus contains sequences that are unique to itself, as well as sequences that are shared between isoforms and/or families. When setting up a program to identify pharmacological agents that affect the intracellular distribution of a target IKK or PDE, it is first necessary to choose the target from the IKKs and PDE:s known. This may be done according to various criteria. A first criterion is that it is imperative that the target IKK or PDE be present in the tissue or cell type(s) where the pharmacological agent is to exert its effect. A second criterion is that it is desirable that either the target or a specific anchoring/targeting site not be present in tissues or cell types where no pharmacological effects are desired.

Establishing the expression patterns of IKKs and PDE:s in relation to tissues and cell types is best done using the methods of detection of mRNA, e.g. Northern analysis, which is a well established procedure. Briefly, mRNA isolated from a given source is probed with a labelled nucleotide, whose sequence is complementary to the mRNA or a region in a mRNA of interest. The assay allows the investigator to determine the

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stringency of the probing, i.e. to correlate the resulting signal(s) with sequence similarities.

As a first step, the nucleotide sequences of IKKs or PDE:s are compiled and inspected to identify regions that are unique to specific IKKs or PDE:s as well as regions that are 5 shared among several, many, or all IKKs or PDE:s. Nucleotide sequences may be found in a depository of genetic information, e.g. GenBank, which is a well known resource. The inspection of the sequences may be aided by using computer programs that were developed to align several or many sequences, and in so doing highlighting regions of similarity or lack of the same. Many of these are presented and explained in great detail 10 in e.g. Sequence Data Analysis Guidebook /edited by S.R.Swindell, Methods in Molecular Biology vol. 70 (1997), from Humana Press Inc. Totowa, New Jersey. When sequences have been identified that are unique to an IKK, or a PDE, or respectively shared by several or many IKKs or PDE:s, oligonucleotide probes based on these sequences may be designed and synthesized. The use of such probes to detect 15 mRNA is well established in the research community, see e.g. Basic DNA and RNA Protocols/edited by A.J.Harwood, Methods in Molecular Biology vol. 58 (1996), from Humana Press Inc. Totowa, New Jersey. E.g. Life Technologies offer to synthesize specified oligonucleotides.

- 20 In addition to oligonucleotide probes, mRNA extracted from the tissues and cell types of interest is required, preferably in a form ready to use in Northern analysis. Several companies offer such material, e.g. Invitrogen and Clontech. Briefly, they provide RNA extracted from a great many human and non-human tissues or cell types immobilized on membranes, as an array or size-fractionated.
- In a next step, a detectable label needs to be attached to the oligonucleotide probe(s). The label is traditionally in the form of a radioactive isotope, but may to advantage be a chemiluminescent reagent or a fluorescent agent. See e.g. DNA Probes by Keller and Manak (1993), from Macmillan Publishers. Several companies offer reagents to label nucleotide probes, e.g. Ambion (Austin, Texas) and Molecular Probes (Eugene, Oregon).
- The actual probing procedure involves contacting the immobilized mRNA (s) with the probe(s), washing away unbound probe(s) and detecting the signal(s) from the probe(s) that bound under the conditions tested, a positive signal indicating that the target(s) of the probe(s) was present in the sample(s) subjected to the test. In its simplest form, the test is "one-to-one", i.e. each sample of mRNA is exposed to each probe. However, it may be advantageous to exploit the sequence hierarchy of the IKKs or PDE:s, by first

probing arrays of mRNA from multiple sources with family-specific probes, then examining first positives with isotype-specific probes, and then examining the secondary positives in detail with very specific probes. One could also multiplex the probing by adding different distuingishable fluorescent labels to the probes, thus obtaining information from several probes in one experiment.

The outcome of the analysis is information regarding the expression pattern(s) of IKKs and PDE:s.

Based on their expression pattern(s) specific IKKs and/or PDE:s are then selected for further study, and genetic probes are constructed.

In general, a genetic probe, i.e. a "GeneX"-GFP fusion or a GFP-"GeneX" fusion, is constructed using PCR with "GeneX"-specific primers followed by a cloning step to fuse "GeneX" in frame with GFP. The fusion may contain a short vector derived sequence between "GeneX" and GFP (e.g. part of a multiple cloning site region in the plasmid) resulting in a peptide linker between "GeneX" and GFP in the resulting fusion protein.

The fusion may be made using ploymerase chain reaction techniques, which are common laboratory procedures, see e.g. PCR Protocols/edited by B.A.White, Methods in Molecular Biology vol. 15 (1993), from Humana Press Inc. Totowa, New Jersey.

20 In more detail, the steps involved include:

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- Design of gene-specific primers. Inspection of the sequence of the gene allows design of gene-specific primers to be used in a PCR reaction. Typically, the top-strand primer encompasses the ATG start codon of the gene and the following ca. 20 nucleotides, while the bottom-strand primer encompasses the stop codon and the ca. 20 preceding nucleotides, if the gene is to be fused behind GFP, i.e. a GFP-"GeneX" fusion. If the gene is to be fused in front of GFP, i.e. a "GeneX"-GFP fusion, a stop codon must be avoided. Optionally, the full length sequence of GeneX may not be used in the fusion, but merely the part which localizes and redistributes like GeneX in response to a signal.
- In addition to gene-specific sequences, the primers contain at least one recognition sequence for a restriction enzyme, to allow subsequent cloning of the PCR product. The sites are chosen so that they are unique in the PCR product and compatible with sites in the cloning vector. Furthermore, it may be necessary to include an exact number of nucleotides between the restriction enzyme site and the gene-specific sequence in order to establish the correct reading frame of the fusion gene and/or a

translation initiation concensus sequence. Lastly, the primers always contain a few nucleotides in front of the restriction enzyme site to allow efficient digestion with the enzyme.

- Identifying a source of the gene to be amplified. In order for a PCR reaction to produce a product with gene-specific primers, the gene-sequence must initially be present in the reaction, e.g. in the form of cDNA. The results of the extensive expression analysis performed previously will provide clear information regarding what tissue(s) are useful as source material. cDNA libraries from a great variety of tissues or cell types from various species are commercially available, e.g. from Clontech (Palo Alto), Stratagene (La Jolla) and Invitrogen (San Diego). Many genes are also available in

cloned form from The American Type Tissue Collection (Virginia).

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- Optimizing the PCR reaction. Several factors are known to influence the efficiency and specificity of a PCR reaction, including the annealing temperature of the primers, the concentration of ions, notably Mg²⁺ and K⁺, present in the reaction, as well as pH of the reaction. If the result of a PCR reaction is deemed unsatisfactory, it might be because the parameters mentioned above are not optimal. Various annealing temperatures should be tested, e.g. in a PCR machine with a built-in temperature gradient, available from e.g. Stratagene (La Jolla), and/or various buffer compositions
- Cloning the PCR product. The vector into which the amplified gene product will be cloned and fused with GFP will already have been taken into consideration when the primers were designed. When choosing a vector, one should at least consider in which cell types the probe subsequently will be expressed, so that the promoter controlling expression of the probe is compatible with the cells. Most expression vectors also contain one or more selective markers, e.g. conferring resistance to a drug, which is a useful feature when one wants to make stable transfectants. The selective marker should also be compatible with the cells to be used.

should be tried, e.g. the OptiPrime buffer system from Stratagene (La Jolla).

The actual cloning of the PCR product should present no difficulty for the person skilled in the art as it typically will be a one-step cloning of a fragment digested with two different restriction enzymes into a vector digested with the same two enzymes. If the cloning proves to be problematic, it may be because the restriction enzymes did not work well with the PCR fragment. In this case one could add longer extensions to the end of the primers to overcome a possible difficulty of digestion close to a fragment end, or one could introduce an intermediate cloning step not based on restriction enzyme digestion.

Several companies offer systems for this approach, e.g. Invitrogen (San Diego) and Clontech (Palo Alto).

Once the gene has been cloned and, in the process, fused with the GFP gene, the resulting product, usually a plasmid, should be carefully checked to make sure it is as expected. The most exact test would be to obtain the nucleotide sequence of the fusiongene.

Once a DNA construct for a probe has been generated, its functionality and usefulness may be tested by subjecting it to the following tests:

- Transfecting it into cells capable of expressing the probe. The fluorescence of the cell is inspected soon after, typically the next day. At this point, two features of cellular fluorescence are noted:
- The intensity should usually be at least as strong as that of unfused GFP in the cells. If it is not, the sequence or quality of the probe-DNA might be faulty, and should be carefully checked.
 - The sub-cellular localization is an indication of whether the probe is likely to perform well.
- If it localizes as expected for the gene in question, e.g. is excluded from the nucleus, it can immediately go on to a functional test. If the probe is not localized soon after the transfection procedure, it may be because of overexpression at this point in time, as the cell typically will have taken of very many copies of the plasmid, and localization will occur in time, e.g. within a few weeks, as plasmid copy number and expression level decreases. If localization does not occur after prolonged time, it may be because the fusion to GFP has destroyed a localization function, e.g. masked a protein sequence
- essential for interaction with its normal cellular anchor-protein. In this case the opposite fusion might work, e.g. if GeneX-GFP does not work, GFP-GeneX might, as two different parts of GeneX will be affected by the proximity to GFP. If this does not work, the proximity of GFP at either end might be a problem, and it could be attempted to increase the distance by incorporating a longer linker between GeneX and GFP in the DNA
- 30 construct.

 If there is no prior knowledge of localization, and no localization is observed, it may be because the probe should not be localized at this point, because such is the nature of the protein fused to GFP. It should then be subjected to a functional test.

In a functional test, the cells expressing the probe are treated with at least one compound known to perturb, usually by activating, the signalling pathway on which the probe is expected to report by redistributing itself within the cell.

If the redistribution is as expected, e.g. if prior knowledge tell that it should translocate from location X to location Y, it has passed the first critical test. In this case it can go on to further characterization and quantification of the response.

If it does not perform as expected, it may be because the cell lacks at least one component of the signalling pathway, e.g. a cell surface receptor, or there is species incompatibility, e.g. if the probe is modelled on sequence information of a human geneproduct, and the cell is of hamster origin. In both instances one should identify other

cell types for the testing process where these potential problems would not apply.

If there is no prior knowledge about the pattern of redistribution, the analysis of the redistribution will have to be done in greater depth to identify what the essential and indicative features are, and when this is clear, it can go on to further characterization and quantification of the response.

If no feature of redistribution can be identified, the problem might be as mentioned above, and the probe should be retested under more optimal cellular conditions.

Libraries for cloning of cDNA libraries in the present discovery plan are naturally related to the target tissues of the projects. For ultimately finding lead compounds useful in the treatment of asthma the cloning libraries should preferably be obtained from one ore more of the following tissue or cells types: Bronchial smooth muscle, Lung microvascular endothelial cells, eosinophil granulocytes, Th1 or 2 lymphocytes and alveolar macrophages.

For ultimately finding lead compounds useful in the treatment of chronic inflammatory diseases the cloning libraries should preferably be obtained from one ore more of the following tissue or cell types: Th1 or 2 lymphocytes, T-lymphocytes, B-lymphocytes, Monocytes, Eosinophil granulocytes, Neutrophil granulocytes, Basophil granulocytes, Tissue specific macrophages (such as the liver Kupffer cells and skin Langhans cells),
microvascular endothelial cells, vascular endothelial cells, antigen presenting cells, joint connective and synovial cells. For ultimately finding lead compounds useful in the treatment of depression the cloning libraries should preferably be obtained from one or more of the various tissue regions of the brain containing noradrenergic neurons. For ultimately finding lead compounds useful in the treatment of jet lag or circadian clock

resetting the cloning libraries should preferably be obtained from one or more of the various tissues of the brain such as the pineal gland, hypothalamus and substantia nigra. For ultimately finding lead compounds useful in the treatment of hyper- and hypotension and erectile dysfunction the cloning libraries should preferably be obtained from one or more of the following tissue or cell types: vascular smooth muscle, vascular smooth muscle from resistance vessels on the arterial side of the vascular system, vascular smooth muscle from capacitance vessels on the venous side of the vascular system, vascular smooth muscle cells from small arteries, arterioles, venules or veins, smooth vascular cells lines such as T/G HA-VSMCA10 and A7r5.

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The cells should always be of animal origin, most likely of mammalian origin and preferably of human origin. The cells could be derived from normal tissue or from tissue of an individual animal having a disease or condition of interest for the project. The cells may also be a mortal or immortalised cell line where the initial cell clone has been derived from a tissue or cell type as described above. Depending on the discovery project the cells of interest for screening assays will vary but may be chosen from the above mentioned categories.

Once a genetic construct containing the protein of interest and the luminophore, from 20 here on referred to as "the original fluorescent probe", has been transfected into a relevant cell type, as described above under 'preferred cell types for cloning libraries' the cells are monitored for the appearance of spatially distributed or randomly distributed intracellular fluorescence. Based on prior knowledge regarding the distribution of the actual protein different patterns can be expected. If for example previous studies have 25 found the protein associated only with the particulate fraction of fractionated cells, it can be expected to find a spatial distribution of the original fluorescent probe to the plasma membrane, internal membrane/organelle structures or structural cytoplasmic elements such as microtubules and microfilaments. If on the other hand previous studies report that the protein has been found mostly in the soluble fraction of fractionated cells one 30 can expect to find a homogenous or nonhomogenous distribution of the original fluorescent probe throughout the cytoplasm and perhaps also in the nucleus. For proteins where previous studies have found a mixed localisation to both the particulate and soluble fraction of fractionated cells any mixture in the two distribution patterns mentioned above for the original fluorescent probe can be expected. For proteins where 35 no prior knowledge is at hand a simple cell fractionation and Western Blotting can be

made, one can use immunohistochemistry of fixed cells of relevance or one can decide to rely on the distribution observed for the original fluorescent probe. At this stage of the project, a normal distribution pattern of the original fluorescent probe may be established after such studies as outlined above. The effects of physiologically important and relevant cellular activation on the distributed pattern of the original fluorescent probe is also established. It will also become evident if the pattern of distribution changes, i.e. if a redistribution of the original fluorescent probe occurs as a consequence of applying a physiologically important and relevant influence.

- The stategy described herein is used to search for chemical entities which can interfere with the protein-protein interactions that occur amongst biologically active polypeptides and their anchoring/regulating partners, and thereby interfere with the effectiveness of a biologically active polypeptide's action within its cellular environment. The strategy will have different effects, and require slightly different discovery methods depending on the nature of the interaction. The possibilities are as follows:
- A biologically active polypeptide is permanently located at its targeting point, and either remains permanently active there, or its activity is modulated in some way by post-translational modification such as phosphorylation or by binding of modulators to non-catalytic regulatory sites. Dislocation from the targeting site will remove the biologically active polypeptide from a localised site of action, and may also lead to inactivation of its inherent catalytic activity.
- 2) A biologically active polypeptide is permanently located at its targeting point, and remains inactive there until its activity is modulated in some way by post-translational modification, such as phosphorylation or by binding of modulators to non-catalytic regulatory sites. Dislocation from the targeting site will remove the biologically active polypeptide from a localised site of action, and may also lead to activation of its inherent catalytic activity, albeit away from its original anchoring site.
- 30 3) A biologically active polypeptide is inactive in its unattached or untargeted form, and when activated (as described in "1" above), or partially activated, it redistributes within the cell and becomes attached to its targeting site, its activity being restricted to the anchoring site and possibly enhanced by interaction with the anchoring protein or some associated factor, or at some later time inhibited by the anchoring protein or an associated regulatory factor. Any agent which prevents association of the biologically active polypeptide with its anchoring or targeting site will prevent it from locating to the

preferred site of action, and may also prevent the biologically active polypeptide from becoming fully activated by the appropriate stimulus whilst in the untargeted state.

- 4) A biologically active polypeptide is active in its unattached or untargeted form, and when inactivated (as described in "1" above), or partially inactivated, it redistributes 5 within the cell and becomes attached to its targeting site, whereby its activity is inhibited by interaction with the anchoring protein or an associated regulatory factor. Subsequent stimuli may then activate and release the biologically active polypeptide. Any agent which prevents association of the biologically active polypeptide with its anchoring or targeting site will prevent it from relocating to the anchoring position, and may also prevent the biologically active polypeptide from ever being inactivated. In addition, if the biologically active polypeptide cannot target to its anchoring site, it may not be possible subsequently to activate the biologically active polypeptide in the appropriate way in the untargeted state.
- 15 When a specific subcellular distribution of a GFP-based IKK or PDE probe has been identified, it may be advantageous to narrow down which part of the IKK or PDE is responsible for this effect. The advantage is twofold: It may suggest the design of peptide leads, and it may eventually aid in defining the binding partner. Knowledge of both partners involved in specific binding may aid in the selection of compound libraries to screen for inhibition of the specific binding.
 - To identify the region of the IKK or PDE involved in specific binding, one may make GFP-based fusions with progressively shorter parts of the IKK or PDE, and examine the cellular distribution of these constructs. If there is prior knowledge of functional domains,
- one may start with the domain believed to confer specific binding to a subcellular structure. The generation of constructs to test may consist of selecting a particular part of the IKK or PDE to fuse to GFP, or it may involve the generation of in-frame deletions in the IKK or PDE part of the fusion. Both approaches have been widely used in molecular genetic studies.
- 30 When a region has been identified that appears responsible for conferring a specific subcellular distribution upon an IKK or a PDE, the amino acid residues most important for this trait may be identified by a more detailed analysis, e.g. substituting them one by one with e.g. an alanine residue, a so called Ala-scan, which also has been used extensively in molecular genetic studies.
- 35 To identify the identity of the cellular protein partaking in the specific distribution of the IKK or PDE, one may exploit the knowledge about the region of the IKK or PDE

responsible for the subcellular distribution; for example, one may use the region of the IKK or PDE as bait in a genetic two hybrid screen to pull out its binding partner. Several companies offer two hybrid systems, e.g. Life Technologies.

5 The knowledge about the normal distribution of the original fluorescent probe is used to establish which part or which parts of the terminal (or entire) amino-acid sequence that is important for the attachment of this fluorescent probe to subcellular structures, giving it its specific spatially distributed pattern in the cell or cells, when such a pattern has been established as the normal distribution of this fluorescent probe. This may be
10 accomplished by creating new fluorescent probes where a systematic deletion of short N- or C-terminal or internal sequences (number of DNA bases) of the original fluorescent probe are made. These new shorter variants of the of the original fluorescent probe construct are transfected into the cells of interest and then the cells are examined for spatial distribution of the new fluorescent probes as described above for the original
15 fluorescent probe. In those cells where the new fluorescent probe distribution pattern is different from the original fluorescent probe distribution pattern it is evident that part of the, or the entire, targeting sequence has been deleted. The DNA- or amino-acid sequence of the missing part therefore contains the structural information necessary for association of the original fluorescent probe with its intracellular binding sites.

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Peptides for inhibition of the established normal distribution of the original fluorescent probe are designed according to the hypothesis, that the deduced targeting sequence, or sequences, in the original fluorescent probe amino-acid sequence are the important sequences for the actual spatial distribution of the original fluorescent probe in intact

25 living cells, is tested. This is done by producing peptides of identical amino-acid sequence as the deduced targeting sequence or parts thereof and introducing them into the cytoplasm, either by microinjection or transient or permanent permeabilisation, of cells containing the original fluorescent probe and thereafter monitoring the spatial distribution of the original fluorescent probe in the cells. If the deduced targeting

30 sequence or sequences are of importance for the actual spatial distribution of the original fluorescent probe and thereby disrupt the normal distribution of the original fluorescent probe and thereby disrupt the normal distribution of the original fluorescent probe. In order to have this effect, the introduction of the peptides should change the original distribution pattern so that a decrease in fluorescence of 10% or more, compared to the pattern before their introduction, can be

detected. This is done by observing the same cells before and after administration of the peptides. When peptides that fulfil this criterion have been found they are called 'peptide leads' and will hereafter be referred to using this expression. These peptide leads can now be used as a basis for the design of organic molecules that can be used eventually to disrupt the spatial distribution of the original fluorescent probe but also as control compounds in screening assays.

PS473 and derivatives thereof show a discrete intracellular localisation that allow establishment of assay systems valuable in the screening for compounds that modulate targeting of said probes. IKKβ interacts with multiple components of the IkappaB complex. Construction of the described assay systems has allowed us to screen for compounds that interact with specific or multiple targeting sites. This approach allow for development of compounds that through modulation of one (or several) of multiple targeting sites of IKKβ (or other IKKs) will provoke either a partial or a complete inhibition of the NF-kappaB activation. In addition cell specific anchoring will allow design of compounds that only affect defined cell types.

In parallel to the above mentioned step wherein peptide leads are defined, the distribution pattern found for the original fluorescent probe is compared to the naturally occurring spatial distribution of the protein on which the original fluorescent probe is based. This may be accomplished by observing fixed primary cells separated from or still within the tissue of interest and fixed cells that contain the original fluorescent probe. Thereafter the protein is stained using ordinary immunocytochemical or immunohistochemical methods and the spatial distribution revealed by this staining procedure is compared to the spatial distribution of the original fluorescent probe. It is desirable, but not required, that a high degree of correlation between the two patterns obtained in this step can be observed.

Establishment of a primary screening assay is normally done by making use of the cells

of interest containing the original fluorescent probe as the basis for a screening assay.

Depending on the knowledge acquired about the behaviour of the original fluorescent probe when subjecting the cells to physiologically relevant influences the assay procedure can be chosen: 1. If the fluorescent probe normally is targeted to specific sites and stays associated with these sites during stimulation of the intracellular pathway, the

assay should preferably be designed to detect dislocation of the original fluorescent

probe from the targeting sites in mechanically intact or permeabilised living cells. This is an assay where the dislocation can be detected within minutes after application of an influence and the time frame for the detection and time for exposing the cells to an influence should be chosen to match this. 2. If the desire is to disrupt the actual targeting 5 event rather than dislocate already targeted fluorescent probe the influence may need hours to produce a detectable response. The actual measurement, still of a change in the fluorescence or luminescence distribution pattern compared to the normal distribution pattern for the original fluorescent probe, may be made at two time points; before and after the influence has exerted any effect it may have. This is an assay where the effect 10 of an influence may require several hours to produce a detectable response and the time frame for the detection and time for exposing the cells to an influence should be chosen to match this. 3. If the fluorescent probe normally redistributes between two intracellular sites upon activation of the intracellular pathway one may either want to disrupt the initial targeting or dislocate the original fluorescent probe from its initial or resting anchoring 15 site. In this case procedure no. 1 above may be used. If the desire instead is to inhibit the association of the original fluorescent probe with the site it redistributes to during activation of the intracellular pathway the targeting sequence of this site should be in focus for the lead peptide generation. This is an assay where the redistribution may be detected within minutes after application of an influence and the time frame for the 20 detection and time for exposing the cells to an influence should be chosen to match this. Furthermore, any influence applied to inhibit the targeting of the original fluorescent probe upon its redistribution may need to be added to the cells before activation of the intracellular pathway.

While the original fluorescent probe and peptide leads will be used in the actual primary screening assay, it is also desirable to have a counterscreen or counterscreens directed at protein isoforms that one does not wish to affect. In order to accomplish this, constructs are made for new fluorescent probes encoding the protein isoforms tagged with GFP. These constructs are subsequently transfected into the cells of interest. When the new fluorescent probes are expressed in the cells, some of the cells are chosen as the basis for new cell lines that can be used in the counterscreen or counterscreens.

Suitable probes for this purpose comprise DNA constructs encoding fusion polypeptides comprising forms of IKKα, IKKβ, IKKγ or NIK and GFP; PDE1, PDE2, PDE3, PDE4, PDE5, PDE6, PDE7, PDE8, PDE9 or PDE10 and GFP; PKA catalytic subunit and GFP.

In a preferred embodiment the DNA constructs will encode fusion polypeptides comprising isoforms of IKK β , PDE 4, mPDE5, PKA catalytic subunit and GFP.

5 In a much preferred embodiment the DNA construct is selected from table 1.

Table 1 list of the fusion constructs of the invention by the names used herein as well as by reference to relevant SEQ ID NOs of sequences of DNA encoding the construct and full amino acid sequences

| Fusion construct | DNA sequence SEQ ID NO: | Protein Sequence SEQ ID NO: |
|------------------|----------------------------|--------------------------------|
| PDE 4D3 - EGFP | 1 | 2 |
| PDE 4D4 - EGFP | 3 | 4 |
| PDE 4D5 - EGFP | 5 | 6 |
| PDE 5 - EGFP | 7 | 8 |
| IKKβ - EGFP | 9 | 10 |
| NF-KappaB - EGFP | 11 | 12 |
| EGFP - ΙΚΚβ | 13 | 14 |
| EGFP - IKKβL2 | 15 | 16 |

10

The cell lines established for the primary screen and the counterscreen, or counterscreens, are used to establish peptide leads that more specifically dislocate the desired isoform of the protein of interest compared to other isoforms of the same protein. The peptide leads are introduced into the cells as described above and the changes in spatial distribution of the original and counterscreen fluorescent probes are quantified and dose-response relationships are established for each lead peptide. Thereafter the dose-response relationships are compared. A peptide lead is considered specific for the original fluorescent probe if the dose of the peptide required to dislocate at least 10% of the fluorescent probes in the counterscreen or conterscreens are at least two times higher than the dose required to dislocate 10% of the original fluorescent probe. The lead peptides with the biggest dose difference when comparing the primary and the counterscreen dose-response relationships are chosen as the basis for the next step in the discovery project.

In one embodiment the primary screening assay and counterscreen or counterscreens
are used to define specificity of the peptide leads by using a procedure that compares
their ability to cause a dislocation, disruption of targeting or inhibition of redistribution of
the original fluorescent probe in the primary screening assay to their ability to cause a

dislocation, disruption of targeting or inhibition of redistribution of the new fluorescent probes in the counterscreen or counterscreens.

In a preferred embodiment the dose of a peptide lead required to cause a quantified dislocation, disruption of targeting or inhibition of redistribution of the original fluorescent probe of at least 10% in the primary screening assay is 50% or less of the dose required to cause a quantified dislocation, disruption of targeting or inhibition of redistribution of the new fluorescent probes of at least 10% in the counterscreen or counterscreens. The invention provides for a specificity index which may be constructed describing a numerical relationship, with the primary screening asay result first, of the dose required to produce half-maximal effect in the primary assay compared to the dose required to produce half-maximal effect in the counterscreen or counterscreens. In one embodiment the peptide leads chosen for further use in the discovery project have a specificity index of 1 to 2.

15 In another embodiment the peptide leads chosen for further use in the discovery project have a specificity index between 1 to 2 and 1 to 10.

In a further embodiment the peptide leads chosen for further use in the discovery project have a specificity index between 1 to 11 and 1 to 100.

In yet a further preferred embodiment the peptide leads chosen for further use in the

20 discovery project have a specificity index better than 1 to 100.

Lead peptides are used to create and select libraries of small organic molecules that can

be useful in screening assays to find bioactive substances useful as drugs to treat the condition or disease of interest for the project. In this step the amino-acid sequence

25 information and other structural information about the lead peptide or peptides is used to extract information useful for finding and/or defining and synthesising bioactive organic molecules that can mimic the effect of the lead peptides on the normal spatial distribution pattern of the original fluorescent probe. Such compounds may be useful as drugs to treat the condition or disease of interest for the project. Peptide leads selected by the

30 discovery project are used to design and assemble compound libraries based on the structural and chemical information inherent in the lead peptides using prior chemical knowledge and computational chemistry approaches so that the compounds have a structure that give them the ability to interact with or bind to the targeting sequence of IKKβ, PDE 4D X or mPDE5 thereafter testing the compound libraries at a concentration of 10 or 100 micromolar of each compound in the primary screening assay.

When the libraries of compounds have been defined and are at hand it is time to initiate primary screening. In this procedure, cells containing the original fluorescent probe are contacted with the compounds. The compounds are all tested at just one or a few

- 5 concentrations, typically 10 and 100 micromolar, in a highly parallel fashion using a quantitative fluorescence redistribution assay. Compounds that cause a change in the quantitated response (the response scale defined by the range 0 (no change in redistribution) 100%) of the assay by more than a predetermined value, typically between 10 and 100%, are considered to be "primary hits". The primary hits are then
- further characterised: 1. for potency by establishing a dose-response relationship compared to the lead peptide(s) using the primary screening assay 2. for selectivity by establishing a dose-response relationship in the counterscreen or counterscreens.

 Primary hits that have low potency, typically when the half-maximal effect of the compound in the primary assay is achieved at a concentration of the compound between
- 15 10 and 100 micromolar, may not need testing in the counterscreen or counterscreens since the likelihood that they will be used beyond this step in the discovery project is small. Primary hits that have equal or lower potency in the primary screening assay compared to the counterscreen or counterscreens are regarded as non-selective and the likelihood that they will be used beyond this step in the discovery project is small.
- 20 Primary hits that display some degree of selectivity, typically half maximal effect in the primary screening assay at a concentration 50% or less of the concentration that gives half maximal effect in the counterscreen or counterscreens are considered interesting as the basis for further chemical synthesis or construction of new libraries of compounds and will hereafter be referred to as "primary lead compounds".
- 25 Compounds that cause a change in the quantitated response, with a response scale from 0 to 100% based on the absence of a response and the maximal response observed with the peptide leads in the primary screening assay, of the assay by more than a predetermined value are selected and called "primary hits".

 In one embodiment the predetermined value is 10%.
- In another embodiment the predetermined value is 50%.

 In yet another embodiment the predetermined value is 70%.

 In one embodiment the primary hits are further characterised for potency and maximal effect by establishing a dose-response relationship and comparing that to the effects of the lead peptides using the primary screening assay and for selectivity by establishing a dose-response relationship in the counterscreen or counterscreens.

Primary hits may be deselected by the discovery project when they display a half-maximal potency at a dose corresponding to a concentration of more than 10 micromolar or because they display a selectivity index less than 1 to 2.

Primary hits may be selected by the discovery project when they display a half-maximal potency at a dose corresponding to a concentration of 10 micromolar or less or because they display a selectivity index higher than 1 to 2, the compounds hereafter also referred to as "primary lead compounds".

A Structure-Activity Relationship (SAR) is built by iterations of compound library 10 composition and screening to define drug candidate leads. This step is included to further improve the possibilities of finding bioactive compounds with desirable properties for treatment of the diseases or conditions of interest to the project. The primary lead compounds are here used to provide chemical structural information that can be used as the basis for composition or chemical synthesis of new, directed, compound libraries. By 15 systematic chemical modification of part of the structure of one or more primary lead compounds new libraries are assembled. These new libraries of compounds are also investigated using the primary screening assay and counterscreen or counterscreens. Preferably, dose-response relationships are recorded for each chemical modification of the primary lead compound and compared to the primary lead compound itself. Thereby 20 SAR is established. Among the new compounds, the ones that in this step has the best combination of potency and specificity are chosen either as the basis for a new round of compound library synthesis or composition or, as the final step of the SAR building process, as compounds that will be further for actual pharmacoloical effects in assay systems and animals that are relevant to the underlying physiological and

- 25 pathophysiological processes of interest to the project. The latter compounds will hereafter be referred to as "drug candidate leads".
 In one embodiment drug candidate leads have a half-maximal potency at a dose
 - corresponding to a concentration of less than 1 micromolar and a selectivity index higher than 1 to 2.
- 30 In one embodiment the drug candidate leads have a half-maximal potency at a dose corresponding to a concentration of less than 1 micromolar and a selectivity index higher than 1 to 10.
 - In one embodiment the drug candidate leads have a half-maximal potency at a dose corresponding to a concentration of less than 1 micromolar and a selectivity index higher
- 35 than 1 to 100.

In one embodiment the drug candidate leads have a half-maximal potency at a dose corresponding to a concentration of less than 0,1 micromolar and a selectivity index higher than 1 to 2.

In a preferred embodiment the drug candidate leads have a half-maximal potency at a dose corresponding to a concentration of less than 0,1 micromolar and a selectivity index higher than 1 to 10.

In another preferred embodiment the drug candidate leads have a half-maximal potency at a dose corresponding to a concentration of less than 0,1 micromolar and a selectivity index higher than 1 to 100.

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Drug candidate leads may be further characterised in tissue based, cell based and biochemical assays to validate *in vitro* their efficacy and toxicity. There are many ways to test efficacy of a drug candidate lead. Preferably, the drug candidate lead is tested in assay systems with high relevance to the underlying physiological and

- pathophysiological processes involved in the pathogenesis and pathophysiology of the disease or condition of interest to the project. Likewise, the drug candidate leads are tested for toxic effects, preferably testing for genetic effects (influence on the integrity and arrangement of DNA), metabolic effects (influence on cellular metabolic processes) and cytotoxic effects (influence on cell integrity and organelle integrity). There is a high likelihood that drug candidate leads, that do not show appropriate efficacy or that display toxicity will not be used beyond this step in the discovery project because it is expected
 - that such compounds are less suitable as actual drugs to be used in an animal.

 In one embodiment drug candidate leads chosen by the discovery project are tested *in vitro* for efficacy, in assay systems with high degree of relevance to the underlying
- physiological and patophysiological processes involved in hypotension, inflammatory diseases, and for toxicity, preferably testing for genetic, metabolic and cytotoxic effects, whereafter the drug candidate leads that display the best efficacy and the least, or no, indications of toxicity are chosen to be the candidates that will enter testing in animals. In another embodiment drug candidate leads chosen by the discovery project are tested in vitro for efficacy, in assay systems with high degree of relevance to the underlying
- 30 *in vitro* for efficacy, in assay systems with high degree of relevance to the underlying physiological and patophysiological processes involved in inflammatory airway diseases, and for toxicity, preferably testing for genetic, metabolic and cytotoxic effects, whereafter the drug candidate leads that display the best efficacy and the least, or no, indications of toxicity are chosen to be the candidates that will enter testing in animals.

In another embodiment drug candidate leads chosen by the discovery project are tested in vitro for efficacy, in assay systems with high degree of relevance to the underlying physiological and patophysiological processes involved in inflammatory joint diseases, and for toxicity, preferably testing for genetic, metabolic and cytotoxic effects, whereafter 5 the drug candidate leads that display the best efficacy and the least, or no, indications of toxicity are chosen to be the candidates that will enter testing in animals. In another embodiment drug candidate leads chosen by the discovery project are tested in vitro for efficacy, in assay systems with high degree of relevance to the underlying physiological and patophysiological processes involved in inflammatory bowel diseases, 10 and for toxicity, preferably testing for genetic, metabolic and cytotoxic effects, whereafter the drug candidate leads that display the best efficacy and the least, or no, indications of toxicity are chosen to be the candidates that will enter testing in animals. In another embodiment drug candidate leads chosen by the discovery project are tested in vitro for efficacy, in assay systems with high degree of relevance to the underlying 15 physiological and patophysiological processes involved in autoimmune diseases, and for toxicity, preferably testing for genetic, metabolic and cytotoxic effects, whereafter the drug candidate leads that display the best efficacy and the least, or no, indications of toxicity are chosen to be the candidates that will enter testing in animals.

- 20 In a preferred embodiment of the present invention I-kappaB degradation is inhibited by a novel mechanism namely by mis-targeting and/or modulation of the redistribution of specific IKKs. In contrast to previous interventions involving IKK the presented invention does not involve direct inhibition of the IKK enzymatic activity.
- 25 This completely novel mechanism for inhibition of the overall effect of the IKK complex provides clear advantages as it opens for a higher IKK isoform selectivity and a higher cell specificity of the therapy. In addition cell specific anchoring will allow design of compounds that only affect defined cell types.
- 30 In one aspect of the invention the substance is an organic compound, the organic compound being a weak acid in that it is a neutral molecule that can reversibly dissociate into an anion (a negatively charged molecule) and a proton (a hydrogen ion). In another aspect, the organic compound is a weak base in that it is a neutral molecule that can form a cation (a positively charged molecule) by combining with a proton. The functional groups of the targeting sequences include functional groups selected from the group

consisting of: methyl-, isopropyl-, isobutyl-, hydroxyl-, thiol-, benzyl-, benzyloyl-, methylimidazolyl-, amine-, imine-, carboxyl- and acetamide-groups as parts of amino acids in the targeting sequences.

In another aspect of the invention the organic compound is a compound having one or more chemical domains capable of interacting with one or more functional groups of the targeting sequence of the native anchoring site of the cyclic nucleotide phosphodiesterase or I-kappaB kinase. In yet another aspect the organic compound is a compound having at least two chemical domains capable of interacting with at least two functional groups of the targeting sequence of the native anchoring site for the cyclic nucleotide phosphodiesterase or I-kappaB kinase. In a further aspect the organic compound is a compound having at least three chemical domains capable of interacting with at least three functional groups of the targeting sequence of the native anchoring site for the cyclic nucleotide phosphodiesterase or I-kappaB kinase.

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The organic compound is, in one aspect of the invention, a compound having at least two chemical domains capable of interacting with at least two functional groups of the targeting sequence of the cyclic nucleotide phosphodiesterase. In a specific embodiment, the organic compound is a compound having at least three chemical domains capable of interacting with at least three functional groups of the targeting sequence of the cyclic nucleotide phosphodiesterase.

In the next part of the discovery process the drug candidate leads are tested *in vivo* for toxic and unwanted effects in animals such as mice and rats. The drug candidate leads are also tested for efficacy in animals that have a disease or condition with high degree of relevance to the disease or condition of interest to the project. The drug candidate leads may also be tested for efficacy in animals which have been treated in a way that make them experience a disease or condition with high degree of relevance to the disease or condition of interest to the project. Drug candidate leads that display efficacy in one or more of such animal tests and that does not display any apparent toxicity at a dosage level, preferably 2 –10 times higher than the level that gives satisfactory efficacy are chosen to be the final drug candidates that should be considered for further animal testing and initial testing in humans. These compounds are hereafter referred to as "discovery project leads".

In one embodiment drug candidate leads chosen by the discovery project are tested *in vitro* for efficacy, in assay systems with high degree of relevance to the underlying physiological and pathophysiological processes involved in depression, and for toxicity, preferably testing for genetic, metabolic and cytotoxic effects, whereafter the drug

- 5 candidate leads that display the best efficacy and the least, or no, indications of toxicity are chosen to be the candidates that will enter testing in animals.
 - In another embodiment drug candidate leads chosen by the discovery project are tested *in vitro* for efficacy, in assay systems with high degree of relevance to the underlying physiological and pathophysiological processes involved in jet-lag, and for toxicity,
- 10 preferably testing for genetic, metabolic and cytotoxic effects, whereafter the drug candidate leads that display the best efficacy and the least, or no, indications of toxicity are chosen to be the candidates that will enter testing in animals.
 - In another embodiment drug candidate leads chosen by the discovery project are tested in vitro for efficacy, in assay systems with high degree of relevance to the underlying
- physiological and patophysiological processes involved in erectile dysfunction, and for toxicity, preferably testing for genetic, metabolic and cytotoxic effects, whereafter the drug candidate leads that display the best efficacy and the least, or no, indications of toxicity are chosen to be the candidates that will enter testing in animals.
- In one embodiment drug candidate leads chosen by the discovery project are tested for efficacy, in healthy animals and animals with a condition with high degree of relevance to the underlying physiological and pathophysiological processes involved in hypotension, and for toxicity and unwanted side effects, after which the drug candidate leads that display the best efficacy and the least, or no, indications of toxicity or unwanted side effects are chosen to be the candidates, called discovery project leads, that will enter
- 25 further testing in animals and testing in humans.

 In one embodiment drug candidate leads chosen by the discovery project are tested for efficacy, in healthy animals and animals with a condition with high degree of relevance to the underlying physiological and pathophysiological processes involved in inflammatory diseases, and for toxicity and unwanted side effects, after which the drug candidate
- 30 leads that display the best efficacy and the least, or no, indications of toxicity or unwanted side effects are chosen to be the candidates, called discovery project leads, that will enter further testing in animals and testing in humans.
- In one embodiment drug candidate leads chosen by the discovery project are tested for efficacy, in healthy animals and animals with a condition with high degree of relevance to the underlying physiological and pathophysiological processes involved in hypertension,

and for toxicity and unwanted side effects, after which the drug candidate leads that display the best efficacy and the least, or no, indications of toxicity or unwanted side effects are chosen to be the candidates, called discovery project leads, that will enter further testing in animals and testing in humans.

- In one embodiment drug candidate leads chosen by the discovery project are tested for efficacy, in healthy animals and animals with a condition with high degree of relevance to the underlying physiological and pathophysiological processes involved in jet-lag and circadian rhythm resetting, and for toxicity and unwanted side effects, after which the drug candidate leads that display the best efficacy and the least, or no, indications of
- 10 toxicity or unwanted side effects are chosen to be the candidates, called discovery project leads, that will enter further testing in animals and testing in humans.

 In one embodiment drug candidate leads chosen by the discovery project are tested for efficacy, in healthy animals and animals with a condition with high degree of relevance to the underlying physiological and pathophysiological processes involved in erectile
- dysfunction, and for toxicity and unwanted side effects, after which the drug candidate leads that display the best efficacy and the least, or no, indications of toxicity or unwanted side effects are chosen to be the candidates, called discovery project leads, that will enter further testing in animals and testing in humans.
- 20 In one embodiment drug candidate leads chosen by the discovery project are tested for efficacy, in healthy animals and animals with a condition with high degree of relevance to the underlying physiological and pathophysiological processes involved in inflammatory airway diseases, and for toxicity and unwanted side effects, whereafter the drug candidate leads that display the best efficacy and the least, or no, indications of toxicity
- or unwanted side effects are chosen to be the candidates, called discovery project leads, that will enter further testing in animals and testing in humans.
 - In one embodiment drug candidate leads chosen by the discovery project are tested for efficacy, in healthy animals and animals with a condition with high degree of relevance to the underlying physiological and pathophysiological processes involved in inflammatory
- joint diseases, and for toxicity and unwanted side effects, whereafter the drug candidate leads that display the best efficacy and the least, or no, indications of toxicity or unwanted side effects are chosen to be the candidates, called discovery project leads, that will enter further testing in animals and testing in humans.
- In one embodiment drug candidate leads chosen by the discovery project are tested for efficacy, in healthy animals and animals with a condition with high degree of relevance to

the underlying physiological and pathophysiological processes involved in inflammatory bowel diseases, and for toxicity and unwanted side effects, whereafter the drug candidate leads that display the best efficacy and the least, or no, indications of toxicity or unwanted side effects are chosen to be the candidates, called discovery project leads, that will enter further testing in animals and testing in humans.

In one embodiment drug candidate leads chosen by the discovery project are tested for efficacy, in healthy animals and animals with a condition with high degree of relevance to the underlying physiological and pathophysiological processes involved in autoimmune diseases, and for toxicity and unwanted side effects, whereafter the drug candidate

10 leads that display the best efficacy and the least, or no, indications of toxicity or unwanted side effects are chosen to be the candidates, called discovery project leads, that will enter further testing in animals and testing in humans.

In one embodiment drug candidate leads chosen by the discovery project are tested for efficacy, in healthy animals and animals with a condition with high degree of relevance to the underlying physiological and pathophysiological processes involved in depression, and for toxicity and unwanted side effects, whereafter the drug candidate leads that display the best efficacy and the least, or no, indications of toxicity or unwanted side effects are chosen to be the candidates, called discovery project leads, that will enter further testing in animals and testing in humans.

20

The administration route of any of the compounds of the invention may be of any suitable route which leads to a concentration in the blood corresponding to a therapeutic concentration by the oral route, the parenteral route, the cutaneous route, the nasal route, the rectal route, the vaginal route and the ocular route. It should be clear to a person skilled in the art that the administration route is dependant on the compound in question, particularly, the choice of administration route depends on the physicochemical properties of the compound together with the age and weight of the patient and on the particular disease and the severity of the same.

The compounds of the invention may be contained in any appropriate amount in a

pharmaceutical composition, and are generally contained in an amount of about 1-95%
by weight of the total weight of the composition. The composition may be in form of, e.g.,
tablets, capsules, pills, powders, granulates, suspensions, emulsions, solutions, gels
including hydrogels, pastes, ointments, creams, plasters, drenches, delivery devices,
suppositories, enemas, injectables, implants, sprays, aerosols and in other suitable form.

35 The pharmaceutical compositions may be formulated according to conventional

pharmaceutical practice, see, e.g., "Remington's Pharmaceutical Sciences" and "Encyclopedia of Pharmaceutical Technology".

Pharmaceutical compositions according to the present invention may be formulated to release the active compound substantially immediately upon administration or at any substantially predetermined time or time period after administration. The latter type of compositions are generally known as controlled release formulations. Controlled release formulations may also be denoted "sustained release", "prolonged release", "programmed release", "time release", "rate-controlled" and/or "targeted release"

formulations.

In the present context every pharmaceutical composition is an actual drug delivery system, since upon administration it presents the active drug substance to the body of the organism.

The compounds of the invention are preferably administered in an amount of about 0.130 mg per kg body weight per day, such as about 0.5-15 mg per kg body weight per day.
The compound in question may be administered orally in the form of tablets, cap-sules, elixirs or syrups, or rectally in the form of suppositories. Parenteral administration of the compounds of the invention, is suitably performed in the form of saline solutions of the compounds or with the compound incorporated into liposomes. In cases where the

- 20 compound in itself is not sufficiently soluble to be dissolved, an acid addition salt of a basic compound can be used, or a solubilizer such as ethanol can be applied.
 Oral administration. For compositions adapted for oral administration for systemic use, the dosage is normally 1 mg to 1 g per dose administered 1-4 times daily for 1 week, 12 months or even lifelong depending on the disease to be treated.
- 25 <u>Rectal administration.</u> For compositions adapted for rectal a somewhat higher amount of compound is usually preferred, i.e. from approximately 1 mg to 100 mg per kg body weight per day.

<u>Parenteral administration.</u> For parenteral administration a dose of about 0.1 mg to about 50 mg per kg body weight per day is convenient. For intravenous administration a dose

of about 0.1 mg to about 20 mg per kg body weight per day. For intraarticular administration a dose of about 0.1 mg to about 20 mg per kg body weight per day is usually preferable. For parenteral administration in general, a solution in an aqueous medium of 0.5-2% or more of the active ingredients may be employed.

Cutaneous administration. For topical administration on the skin a dose of about 1 mg to about 5 g administered 1-10 times daily is usually preferable.

EXAMPLES

Example 1: Probes for detection of PDE4D dislocation.

These are specific PDE4D variants fused to a GFP. Currently 5 PDE4D splice variants are known: PDE4D1, PDE4D2, PDE4D3, PDE4D4 and PDE4D5. These all share C-terminal sequences but differ in their N-termini.

- Inspection of the scientific litterature indicates that the PDE4D1 and PDE4D2 subtypes are found only in the cytosolic fraction, whereas PDE4D3, PDE4D4 and PDE4D5 subtypes appear to associate with some form of cellular structure(s). Targetting sequences of PDE4Ds are presently believed to be located in their N-terminal domain(s).
- 10 In accordance with this, PDE4D1 and PDE4D2 have much shorter N-terminal domains than PDE4d3, PDE4D4 and PDE4D5. To best preserve the normal distribution of PDE4Ds, the fusions are made between the C-terminus of the PDE4D species and the N-terminal of the GFP.
- To construct PDE4D-GFP fusions, PDE4D sequences are amplified using PCR
 according to standard protocols with specific top-primers as listed below, and the
 common bottom-primer listed below. The PCR products are digested with restriction
 enzymes Hind3 and EcoR1, and ligated into pEGFP-N1 (Clontech, Palo Alto; GenBank
 Accession number U55762) digested with Hind3 and EcoR1. This produces PDE4DEGFP fusions under the control of a CMV promoter (SEQ ID NOs: 5 and 6 (PDE4D5-
- 20 EGFP); SEQ ID NOs: 3 and 4 (PDE4D4-EGFP); SEQ ID NOs: 1 and 2 (PDE4D3-EGFP)).

Top primers all include specific sequences following the ATG, a Kozak sequence, and a cloning site (Hind3). The bottom primer includes the common C-terminal sequence minus the stop codon, an EcoR1 cloning site, and an extra nucleotide to preserve the reading frame in EGFP-N1.

Sequences of top-primers:

30

5'-GTAAGCTTCGAACATGATGCACGTGAATAATTTTCCC-3'; specific for PDE4D3A and PDE4D3B (GenBank Acc. nos. L20970 & U50159).

5'-GTAAGCTTCGAACATGGAGGCAGGGGCAGCAGC-3'; specific for PDE4D4A (GenBank Acc. no. L20969).

5'-GTAAGCTTCGAACATGGCTCAGCAGACAAGCCCG-3'; specific for PDE4D5A (GenBank Acc. no. AF012073).

Sequence of common bottom-primer:

5 5'-GTGAATTCCCGTCGTGTCAGGAGAAGCATCATCTATG-3'.

The resulting plasmids are transfected into a suitable cell line, e.g. MVLEC. The subcellular distribution of the probes is examined carefully by fluorescence microscopy, both under resting conditions, and upon elevation of cAMP, e.g. by activation of adenylate cyclase with forskolin, which may or may not have an effect on the normal distribution.

Example 2: Probes for detection of PDE5 dislocation:

These are specific PDE5 variants fused to a GFP. Currently only one main human variant is known (GenBank Acc.nos. AJ004865 and D89094).

- Inspection of the scientific litterature indicates that the catalytic domain is contained in the C-terminal part of the protein, so potential targeting sequences of PDE5 may be located in the N-terminal part. To best preserve the normal distribution of PDE5, the first fusion is made between the C-terminus of the PDE5 species and the N-terminal of the GEP.
- 20 To construct the PDE5-GFP fusions, PDE5 sequences are amplified using PCR according to standard protocols with the specific primers listed below. The PCR product is digested with restriction enzymes EcoR1 and Acc65I, and ligated into pEGFP-N1 (Clontech, Palo Alto; GenBank Accession number U55762) digested with EcoR1 and Acc65I. This produces a PDE5-EGFP fusion under the control of a CMV promoter (SEQ 25 ID NOs: 7 and 8).

The top primer includes specific sequences following the ATG, a Kozak sequence, and a cloning site (EcoR1). The bottom primer includes specific C-terminal sequences minus the stop codon, an Acc65l cloning site, and two extra nucleotides to preserve the reading frame in EGFP-N1.

30

PDE5-top:

5'-GTGAATTCAACCATGGAGCGGGCC-3'

PDE5-bottom:

35 5'-GTGGTACCCAGTTCCGCTTGGCC

The resulting plasmids are transfected into a suitable cell line, e.g. MVLEC. The subcellular distribution of the probes is examined carefully by fluorescence microscopy, both under resting conditions, and upon elevation of cGMP, e.g. by activation of cyclase with NO or nitroprusside, which may or may not have an effect on the normal distribution.

EXAMPLE 3: Probes for detection of IKK redistribution.

Modulation of IKKβ redistribution by mis-targeting provoke an inhibition of cytokine-induced NF-kappaB activation. In the present example it is shown that specific mistageting of IKKβ inhibits cytokine-induced NF-kappaB activation. Dislocation of endogenous IKKβ from its anchoring sites is achieved by expression of a C-terminal part of IKKβ (PS473). The PS473 probe, which is a GFP fusion, allows a simultaneous monitoring of its localisation and redistribution.

Expression of the PS473 probe has a clear inhibitory activity on cytokine-induced
activation of NF-kappaB. For the first time we hereby show that dislocating IKKβ, without directly affecting its kinase activity, effectively hampers the functional activity of NF-kappaB. This causal relationship between mis-targeting of IKKβ and a lacking NF-kappaB activity is studied in two different systems: a) Real-time measurement of NF-kappaB translocation from the cytoplasm to the nucleus, and b) measurement of NF-kappaB induced transcriptional activity.

These are specific IKK subunit variants fused to a GFP. As examples, the following three subunits have been chosen: IKK α (GenBank Acc.no. AF009225), IKK β (GenBank Acc. No. AF031416), IKK γ (GenBank Acc. No. AF074382) and NIK (GenBank Acc. No.

25 NM003954).

Inspection of the scientific literature indicates that IKK β dissociates transiently from the IKAP complex during activation, and so becomes the first choice for a probe to detect redistribution.

To construct the IKKβ-GFP fusion, IKKβ sequences are amplified using PCR according to standard protocols with the specific primers listed below. The PCR product is digested with restriction enzymes Hind3 and Acc65I, and ligated into pEGFP-N1 (Clontech, Palo Alto; GenBank Accession number U55762) digested with Hind3 and Acc65I. This produces an IKKβ-EGFP fusion under the control of a CMV promoter (SEQ ID NOs: 9 and 10).

The top primer includes specific sequences following the ATG and a cloning site (Hind3). The bottom primer includes specific C-terminal sequences minus the stop codon, an Acc65I cloning site, and two extra nucleotides to preserve the reading frame in EGFP-

5

IKKβ-top:

5'-GTAAGCTTACATGAGCTGGTCACCTTCCCTG-3'

IKKβ-bottom:

10 5'-GTGGTACCCATGAGGCCTGCTCCAG-3'

The resulting plasmids are transfected into a suitable cell line. The subcellular distribution of the probes is examined carefully by fluorescence microscopy, both under resting conditions, and upon activation, e.g. with $\text{TNF}\alpha.$

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Probes for detection of activation of the NFkappaB signal transduction pathway.

Plasmid PS377 contains an NFkappaBp65-EGFP fusion. The GenBank accession number of the p65 subunit of NFkappaB is M62399. It is constructed by performing PCR 20 on human cDNA (from Clontech) with specific primers p65-top and p65-bottom. The resulting ca. 1.7 kb PCR product is cut with restriction enzymes Xho1 and Hind3 and cloned into pEGFP-N1 (Clontech) cut with Xho1 and Hind3. This produces an NFkappaB-EGFP fusion (SEQ ID NOs: 11 and 12) under the control of the CMV promoter.

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p65-top: 5'-TTTTACTCGAGATGGACGAACTGTTCCCCCTCA-3' p65-bottom: 5'-TTTTGAAGCTTGGAGCTGATCTGACTCAGCAGG-3'

Construction of a reporter gene assay for monitoring NFkappaB-induced transcriptional 30 activation:

Plasmid PS397 contains a selectable NFkappaB reporter construct. It is constructed through ligation of two BamH1-Not1 fragments: A 2.4 kb fragment from pNFkappaB-Luc (from Clontech,), which contains a luciferase gene and NFkappaB response elements, and a 2.8 kb BamH1-Not1 fragment from pZeoSV (from Invitrogen), which contains

essential plasmid elements and a zeocin selective marker for use in E.coli and mammalian cells.

Construction of probes for monitoring IKKβ localisation, mis-targeting and redistribution 5 in live cells:

Plasmid PS410 contains an EGFP-IKKβ fusion. The GenBank accession number of the beta subunit of IkappaB kinase is AF031416. It is constructed by performing PCR on human cDNA (from Clontech) with specific primers IKKβ-top and IKKβ-stop. The resulting 2.2 kb PCR product is cut with restriction enzymes Hind3 and Acc65I and cloned into pEGFP-C1 (Clontech) cut with Hind3 and Acc65I. This produces an EGFP-IKKβ fusion (SEQ ID NOs: 13 and 14) under the control of the CMV promoter.

IKKβ-top: 5'-GTAAGCTTACATGAGCTGGTCACCTTCCCTG-3'
IKKβ-stop: 5'-GTGGTACCTCATGAGGCCTGCTCCAG-3'

Plasmid PS472 contains a full length IKKβ under the control of the CMV promoter. It is constructed by cutting PS410 with restriction enzymes Nhe1 and Hind3, which flank EGFP. This excises EGFP sequences from the plasmid, while placing IKKβ immediately downstream of the CMV promoter. The protruding ends generated by the enzymes are then made blunt using Klenow polymerase according to standard protocol, and the plasmid is recircularized with DNA ligase.

PS473 contains EGFP fused to the C-terminal part of IKKβ. This part of IKKβ contains a putative leucine zipper region, but is without catalytic activity as this function resides in the N-terminal part of IKKβ. It is constructed by performing PCR on PS410 with primers IKKβ-LZ-top and IKKβ-stop. IKKβ-LZ-top contains a Hind3 site and specific IKKβ sequence from amino acid position 455 in the predicted amino acid sequence. This is almost immediately upstream of the first leucine of the predicted leucine zipper, which is at position 458. The resulting 0.9 kb PCR product is cut with restriction enzymes Hind3 and Acc65I and cloned into pEGFP-C1 (Clontech) cut with Hind3 and Acc65I. This produces an EGFP-IKKβ-LZdomain fusion (SEQ ID NOs: 15 and 16) under the control of the CMV promoter.

IKKβ-LZ-top: 5'-GTAAGCTTCCACCATGATGAATCTCCTCCGAAAC-3'

Plasmid PS474 contains the IKKβ C-terminal part under the control of the CMV promoter. It is constructed by cutting PS473 with restriction enzymes Age1 and BspE1, which flank EGFP. This excises EGFP sequences from the plasmid, while placing IKKβ sequences immediately downstream of the CMV promoter. As Age1 and BspE1 produce compatible ends, the plasmid is simply recircularized with DNA ligase. The ATG methionine codon at position 455 in the predicted amino acid sequence of IKKβ, may serve as initiation codon in this construct.

Transfections and cell culture conditions.

- 10 Chinese hamster ovary cells (CHO), Human epithelial kidney cells (HEK293) and Human epithelial adenocarcinoma cells (HeLa), were transfected with above mentioned plasmids using FuGENE transfection reagent (Boehringer Mannheim). Stable transfectants were selected using 1000 μg Zeocin/ml (Invitrogen) or 500 μg G418/ml (Neo marker) in the growth medium [DMEM (HEK293 and HeLa) or HAM F12 (CHO)
- with 1000 mg glucose/l, 10 % fetal bovine serum (FBS), 100 μg penicillin-streptomycin mixture ml⁻¹, 2 mM L-glutamine purchased from Life Technologies Inc., Gaithersburg, MD, USA).
- For fluorescence microscopy, cells were allowed to adhere to Lab-Tek chambered coverglasses (Nalge Nunc Int., Naperville, IL, USA) for at least 24 hours and cultured to about 80% confluence. Prior to experiments, the cells were cultured over night without selection pressure in DMEM or HAM F-12 medium with glutamax (Life Technologies), 100 µg penicillin-streptomycin mixture ml⁻¹ and 0.3 % FBS. This medium has low autofluorescence enabling fluorescence microscopy of cells straight from the incubator.
- 25 Microscope imaging of localisation and redistribution in live cells:
 Image aquisition of live cells were gathered using a Zeiss Axiovert 135M
 fluorescence microscope fitted with a Fluar 40X, NA: 1.3 oil immersion objective and coupled to a Photometrics CH250 charged coupled device (CCD) camera. The cells were illuminated with a 100 W HBO arc lamp. For imaging of GFP-based probes we
 30 inserted in the light path was a 470±20 nm excitation filter, a 510 nm dichroic mirror and a 515±15 nm emission filter. For imaging of the Hoechst 33342 (H1399, Molecular Probes) nuclear stain we used a 380±20 nm excitation filter, a 410 nm dichroic mirror and a 555±15 nm emission filter

The cells were kept and monitored to be at 37°C with a custom built stage heater.

Quantification of NF-kappaB redistribution:

Cells are stained with the vital nuclear stain, Hoechst.

A sequence of images with a time separation of 10 sec is acquired. At each time point the sequence consists of one NF-kappaB-GFP image and one image of the Hoechst stained nucleus.

The image sequence is corrected for dark current by performing a pixel-by-pixel subtraction of a dark image (an image taken under the same conditions as the actual image, except the camera shutter is not allowed to open).

The image sequence is corrected for non-uniformity of the illumination by performing a pixel-by-pixel ratio with a flat field correction image (an image taken under the same conditions as the actual image of a uniformly fluorescent specimen).

At each time point the accumulated intensity of the NFkappaB probe in the nucleus is ratioed over the total cytoplasmic intensity. The Hoechst image is used to mask the nucleus.

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Results:

The full length IKKβ probe (PS410) show an even distribution throughout the cytoplasm when expressed in CHO (Fig. 2) and HEK293 cells. PS473 show a similar localisation after its expression (Fig. 3A). Interestingly however the probe has sensitised the cells to stimuli that induce apoptosis. It is thus observed that the PS473 expressing cells upon 2 hrs of serum starvation undergo apoptosis, in comparison non-tranfected cells or PS410 expressing cells did show no sign on apoptosis after similar treatment. The induction of apoptosis could be visualised as a change in the localisation of the PS473 probe from an even distribution throughout the cytoplasm to a discrete punctate localisation (Fig. 3B).

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The PS473 provoked mis-tageting of IKKβ had pronounced functional consequences. We thus observed a prominent inhibition of IL-1 induced NFkappaB redistribution (Fig.

 Furthermore we observed an inhibition of IL-1 and TNFα induced activation of the NFkappaB regulated transcription as monitored with the above described luciferase
 reporter construct (PS397) (Fig. 5).

Figure legends

Figure 1

CHO cells expressing PS377 for monitoring NFkappaB redistribution in live cells. A) Before stimulation and B) 10 minutes after stimulation with IL-1 (10 ng/ml).

5

Figure 2

The full length IKK β probe (PS410) show an even distribution throughout the cytoplasm when expressed in CHO cells.

10 Figure 3

PS473 expressed in CHO cells. (A) show an even distribution throughout the cytoplasm.

(B) The distributaion change when cells undergo appoptosis as observed after two hours of serum starvation.

15 Figure 4

Expression of PS473 inhibits IL-1 (0.5 ng/ml) induced redistribution of NF-kappaB in CHO cells.

Figure 5

20 Expression of PS473 inhibits IL-1 (0.5 ng/ml) and TNF- α (0.5 ng/ml) induced NF-kappaB regulated transcription in HEK293 cells.

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Claims

- Use of a substance, capable of modulating the specific effectiveness of a cyclic nucleotide phosphodiesterase or I-kappaB kinases through modulating the spatial
 distribution or change in spatial distribution of the cyclic nucleotide phosphodiesterases or I-kappaB kinases within cells of an animal, for the preparation of a medicament for the prevention or treatment in an animal of an adverse condition which may be reduced or abolished by modulating the activity of one or more cyclic nucleotide phosphodiesterases having the ability to cleave cyclic AMP or cyclic GMP or by
 modulating the activity of one or more I-kappaB.
 - 2. Use according to claim 1, wherein the I-kappaB kinase is selected from the group consisting of I-kappaB kinase α , I-kappaB kinase β , I-kappaB kinase γ and NIK.
- 15 3. Use according to claim 2, wherein the I-kappaB kinase is I-kappaB kinase β .
 - 4. Use according to claim 1, wherein the cyclic nucleotide phosphodiesterase is selected from the group consisting of PDE3, PDE4, PDE7 and PDE8.
- 20 5. Use according to claim 4, wherein the cyclic nucleotide phosphodiesterase is PDE4.
 - 6. Use according to claim 5, wherein the cyclic nucleotide phosphodiesterase is a splice variant of PDE4, selected from the group consisting of PDE4A, PDE4B, PDE4C and PDE4D.

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- 7. Use according to claim 6, wherein the PDE4 species is a splice variant of PDE4D.
- 8. Use according to claim 7, wherein the splice variant is PDE4D1, PDE4D2, PDE4D3, PDE4D4, PDE4D5 and PDE4A1.

- 9. Use according to claim 8, wherein the splice variant is PDE4D3, PDE4D4 or PDE4D5.
- 10. Use according to claim 6, wherein the PDE4 splice variant is PDE4A1.

- 11. Use according to any of the preceding claims, wherein the adverse condition is an inflammatory diseases such as chronic inflammation.
- 12. Use according to any of claims 1-10, wherein the adverse condition is chronic
 5 inflammatory airway diseases such as asthma and chronic bronchial hyperreactivity of non-asthma etiology.
 - 13. Use according to any of claims 1-10, wherein the adverse condition is chronic inflammatory joint diseases such as rheumatoid arthritis and pelvospondylitis.
- 14. Use according to any of claims 1-10, wherein the adverse condition is chronic inflammatory bowel diseases such as ulcerative colitis and Crohn's disease.
- 15. Use according to any of claims 1-10, wherein the adverse condition is autoimmune
 diseases with chronic inflammation such as rheumatoid arthritis, diabetes mellitus type I,
 systemic lupus erythematosus, myasthenia gravis, Hashimoto's thyreoiditis, Graves'
 disease and immune thrombocytopenic purpura.
- 16. Use according to any of claims 1-10, wherein the adverse condition involves a20 disregulation of the immune system such as acute respiratory distress syndrome (ARDS) and septic shock.
 - 17. Use according to claim 10, wherein the adverse condition is depression.
- 25 18. Use according to claim 1, wherein the cyclic nucleotide phosphodiesterase is selected from the group consisting of PDE1, PDE2, PDE5, PDE6, PDE9 and PDE10.
 - 19. Use according to claim 18, wherein the nucleotide phosphodiesterase is a splice variant of PDE5.
 - 20. Use according to claim 18 or 19, wherein the adverse condition is hypo- or hypertension, erectile dysfunction, circadian rhythm resetting or jet-lag.
 - 21. Use according to any of the preceding claims wherein the animal is a mammal.

30

22. Use according to claim 21, wherein the mammal is a human being.

- 23. Use according to any of the preceding claims, wherein the substance is an organic compound having a molecular weight of around 3000 Da
- 24. Use according to any of claims 1-22, wherein the substance is an organic compound having a molecular weight of at the most 1200 Da.
- 25. Use according to claim 24, wherein the substance is an organic compound having amolecular weight of at the most 900 Da.
 - 26. Use according to claim 25, wherein the substance is an organic compound having a molecular weight of at the most 600 Da.
- 15 27. Use according to claim 26, wherein the substance is an organic compound having a molecular weight of at the most 300 Da.
 - 28. Use according to any of the preceding claims, wherein the substance is a peptide.
- 20 29. Use according to any of claim 1-27, wherein the substance is a carbon-containing non-peptide.
- 30. Use according to any of the preceding claims, wherein the organic compound is a compound having one or more chemical domains capable of interacting with one or
 25 more functional groups of the targeting sequence of the native anchoring site of the cyclic nucleotide phosphodiesterase or I-kappaB kinase.
- 31. Use according to any of the preceding claims, wherein the substance interacts with the targeting sequence or part thereof in a manner that dislocates, disrupts targeting, or interferes with redistribution of the fluorescent probe as measured in quantitative fluorescence redistribution assay.
- 32. A method for extracting quantitative information relating to an influence on a cellular response, the method comprising recording variation, caused by the influence on a
 35 mechanically intact living cell or mechanically intact living cells, in spatially distributed

light emitted from a luminophore, the luminophore being part of a fluorescent probe further comprising at least a part of a cyclic nucleotide phosphodiesterase or I-kappaB kinase, the fluorescent probe being present in the cell or cells and being capable of being redistributed in a manner which is related with the degree of the influence, and/or of being modulated by a component which is capable of being redistributed in a manner which is related to the degree of the influence, the association resulting in a modulation of the luminescence characteristics of the luminophore, and processing the recorded variation in the spatially distributed light to provide quantitative information correlating the spatial distribution to the degree of the influence on the cellular response.

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- 33. A screening assay for carrying out the method of claim 32.
- 34. A screening assay according to claim 32 or 33 wherein the fluorescent probe is modified in a systematic way, still keeping the GFP coding sequence intact, so that the new fluorescent probes are fusion polypeptides where parts of the suspected targeting sequences are altered.
 - 35. A screening assay according to claim 34, wherein the modification of the suspected targeting sequence is a deletion.

- 36. A screening assay according to any of claims 33-35, wherein the spatial distribution of the fluorescent probe is compared to the spatial distribution of the unmodified fluorescent probe to deduce the targeting sequence.
- 25 37. A screening assay according to any of claims 33-36, wherein the quantitative fluorescence redistribution assay is a primary screening assay used in a discovery project
- 38. A nucleotide sequence encoding the protein corresponding to amino acids 331-552 of SEQ ID NO: 16 or any sub-sequence thereof of more than 25 contiguous amino acids, able to dislocate IKKβ when expressed in CHO cells under the control of the CMV promoter.
- 39. A nucleotide sequence according to claim 38, wherein the sub-sequence is the predicted leucine zipper contained in amino acids 331-360 of SEQ ID NO: 16.

- 40. A screening assay according to any of claims 33-37, wherein the fluorescent probe comprises a nucleotide sequence according to claim 38 or 39.
- 5 41. A method according to claim 32 wherein the fluorescent probe is able to dislocate IKKβ when expressed in CHO cells under the control of the CMV promoter.
- 42. A method for preventing or treating, in an animal in need thereof, an adverse condition which may be reduced or abolished by modulating the activity of one or more cyclic nucleotide phosphodiesterases having the ability to cleave cyclic AMP, or cyclic AMP, or by modulating the activity of one or more I-kappaB kinases, the method comprising modulating the specific effectiveness of the cyclic nucleotide phosphodiesterase or I-kappaB kinase by modulating the spatial distribution within cells of the animal.

Figures

Fig. 1A

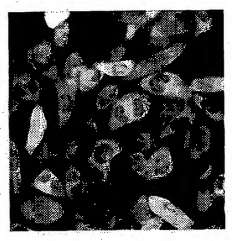


Fig. 1B

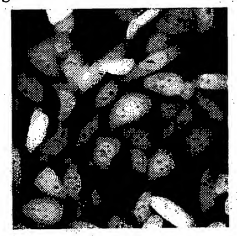


Fig. 2

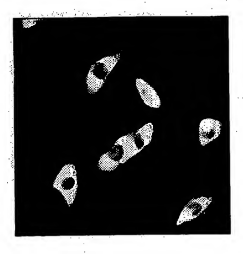


Fig. 3A



Fig. 3B

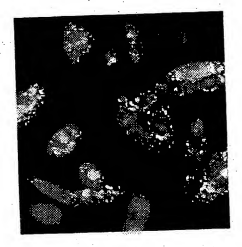


Fig. 4

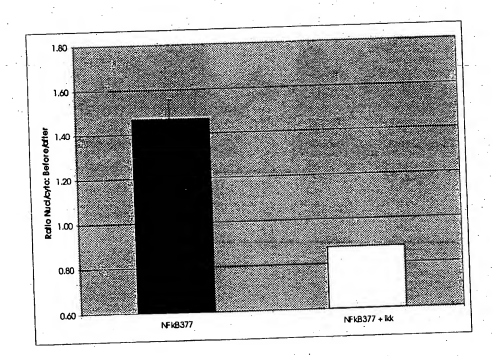
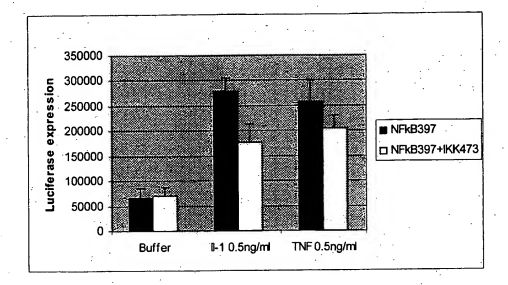


Fig. 5



PCT/DK99/00567

1

SEQUENCE LISTING

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|--|-----|
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| <220> <221> CDS <222> (1)(2793) | |
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| atg acc agc cca gga tcc ggg cta att ctc caa gca aat ttt gtc cac Met Thr Ser Pro Gly Ser Gly Leu Ile Leu Gln Ala Asn Phe Val His 35 | 144 |
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| ctg cga act gta cga aac aac ttt gct gca tta act aat ttg caa gat Leu Arg Thr Val Arg Asn Asn Phe Ala Ala Leu Thr Asn Leu Gln Asp 100 105 110 | 336 |
| cga gca cct agc aaa aga tca ccc atg tgc aac caa cca tcc atc aac Arg Ala Pro Ser Lys Arg Ser Pro Met Cys Asn Gln Pro Ser Ile Asn 115 120 125 | 384 |
| aaa gcc acc ata aca gag gag gcc tac cag aaa ctg gcc agc gag acc Lys Ala Thr Ile Thr Glu Glu Ala Tyr Gln Lys Leu Ala Ser Glu Thr | 432 |

| | 130 | | | | | 135 | | | | | 140 | | | | | | |
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| aat Asn | cgg Arg | gag Glu | ctc Leu 180 | acc Thr | cat His | ctc Leu | tct Ser | gaa Glu 185 | atg Met | agt Ser | cgg Arg | tct Ser | gga Gly 190 | aat Asn | caa Gln | 576 | |
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| gaa Glu | att Ile 210 | cct Pro | tct Ser | cca Pro | act Thr | cag Gln 215 | aag Lys | gaa Glu | aag Lys | gag Glu | aaa Lys 220 | aag Lys | aaa Lys | aga Arg | cca Pro | 672 | |
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| gat | cat | cct | ggt | gtg | tcc | aat | caa | ttt | ctg | atc | aat | aca | aac | tct | gaa | 1152 | 2 |

| Asp l | His 370 | Pro | G1y | Val | | Asn 375 | Gln | Phe : | Leu | Ile | Asn 380 | Thr | Asn | Ser | Glu | |
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| ggt Gl | t ca y Gl | a ac n Th | r Gl | g aa u Ly | a tt s Ph | c ca e Gl | g tt n Ph 60 | e Gl | a ct u Le | a ac u Th | t tt r Le | a ga u Gl 60 | u Gr | a ga u As | t ggt p Gly | 1824 |

| gag | tca | gac | acg | gaa | aag | gac | agt | ggc | agt | caa | gtg | gaa | gaa | gac | act | 1872 |
|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|------|
| Glu | Ser 610 | Asp | Thr | Glu | Lys | Asp 615 | Ser | GIY | ser | GIN | 620 | GIU | GIU | Asp | THE | |
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| gaa Glu | att Ile | ccc Pro | ctt Leu | gat Asp 645 | gaa Glu | cag Gln | gtt Val | gaa Glu | gag Glu 650 | gag Glu | gca Ala | gta Val | ggg Gly | gaa Glu 655 | gaa Glu | 1968 |
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| | | <; <; | | | | | | | | | | | | | | | |
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| | 1 Phe Met Ser Leu 65 His | Met Asp Thr Gln 50 Ser | 400> His Val Ser 35 Arg | 2 Val Asp 20 Pro Arg Lys | Asn 5 Asn Gly Glu Ser Leu 85 | Asn Gly Ser Ser Met 70 Ile | Phe Thr Gly Phe 55 Ser Val | Pro Ser Leu 40 Leu Arg | Phe Ala 25 Ile Tyr Asn | Arg 10 Gly Leu Arg Ser Phe 90 | Arg Gln Ser Ser 75 Ala | Ser Ala Asp 60 Ile | Pro Asn 45 Ser Ala Val | Leu 30 Phe Asp Ser | 15 Asp Val Tyr Asp Ala 95 | Pro His Asp Ile 80 Ser | |
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| | 1 Phe Met Ser Leu 65 His Leu | Met Asp Thr Gln 50 Ser Gly Arg | 400> His Val Ser 35 Arg Pro Asp Thr | 2 Val Asp 20 Pro Arg Lys Asp Val 100 Ser | Asn 5 Asn Gly Glu Ser Leu 85 Arg | Asn Gly Ser Ser Met 70 Ile Asn | Phe Thr Gly Phe 55 Ser Val Asn Ser | Pro Ser Leu 40 Leu Arg Thr Phe Pro 120 Ala | Phe Ala 25 Ile Tyr Asn Pro Ala 105 Met | Arg 10 Gly Leu Arg Ser Phe 90 Ala | Arg Gln Ser Ser 75 Ala Leu Asr | Ser Ala Asp 60 Ile Gln Thr | Pro Asn 45 Ser Ala Val Asn Pro 125 Ala | Leu 30 Phe Asp Ser Leu 110 Ser | Asp Val Tyr Asp Ala 95 Gln | Pro His Asp Ile 80 Ser Asp | |
| | 1 Phe Met Ser Leu 65 His Leu Arg Lys | Met Asp Thr Gln 50 Ser Gly Arg Ala 130 | 400> His Val Ser 35 Arg Pro Asp Thr | 2 Val Asp 20 Pro Arg Lys Asp Val 100 Ser | Asn 5 Asn Gly Glu Ser Leu 85 Arg | Asn Gly Ser Ser Met 70 Ile Asn Arg | Phe Thr Gly Phe 55 Ser Val Asn Ser Glu 135 Cys | Pro Ser Leu 40 Leu Arg Thr Phe Pro 120 Ala | Phe Ala 25 Ile Tyr Asn Pro Ala 105 Met | Arg 10 Gly Leu Arg Ser Phe 90 Ala Cys | Arg Gln Ser 75 Ala Leu Asr | Ser Ala Asp 60 Ile Gln Thr Gln 140 140 | Pro Asn 45 Ser Ala Val Asn Pro 125 Ala | Leu 30 Phe Asp Ser Leu 110 Ser | Asp Val Tyr Asp Ala 95 Glr | Pro His Asp Ile 80 Ser Asp | |
| | 1 Phe Met Ser Leu 65 His Leu Arg Lys Leu 145 | Met Asp Thr Gln 50 Ser Gly Arg Ala 130 | 400> His Val Ser 35 Arg Pro Asp Thr 115 Thr | 2 Val Asp 20 Pro Arg Lys Asp Val 100 Ser | Asn 5 Asn Gly Glu Ser Leu 85 Arg Lys Thr | Asn Gly Ser Ser Met 70 Ile Asn Arg Glu Trp 150 Glu | Phe Thr Gly Phe 55 Ser Val Asn Ser Glu 135 Cys | Pro Ser Leu 40 Leu Arg Thr Phe Pro 120 Ala | Phe Ala 25 Ile Tyr Asn Pro Ala 105 Met | Arg 10 Gly Leu Arg Ser Phe 90 Ala Cys Gln | Arg Gln Ser 75 Ala Leu Asn Lys Lys | Ala Asp 60 Ile Gln Thr 1 Gln 1 Gln 1 Gln 1 Gln 1 Gln | Asn 45 Ser Ala Val Asn Pro 125 Ala | Leu 30 Phe Asp Ser Leu 110 Ser Ser | Asp Val Tyr Asp Ala 95 Glr Glr Glr | Pro His Asp Ile 80 Ser Asp Asp Asp Thr Thr 160 Leu | |
| | 1 Phe Met Ser Leu 65 His Leu Arg Lys Leu 145 Arg | Met Asp Thr Gln 50 Ser Gly Arg Ala 130 Glu His | 400> His Val Ser 35 Arg Pro Asp Thr 115 Thr | 2 Val Asp 20 Pro Arg Lys Asp Val 100 Ser Ile | Asn 5 Asn Gly Glu Ser Leu 85 Arg Lys Thr Asp | Asn Gly Ser Ser Met 70 Ile Asn Arg Glu Trp 150 | Phe Thr Gly Phe 55 Ser Val Asn Ser Glu 135 Cys | Pro Ser Leu 40 Leu Arg Thr Phe 120 Ala | Phe Ala 25 Ile Tyr Asn Pro Ala 105 Met Tyr Asp | Arg 10 Gly Leu Arg Ser Phe 90 Ala Cys Gln Gln Asn 170 Met | Arg Gln Ser Ser 75 Ala Leu Asn Lys | Ser Ala Asp 60 Ile Gln Thr 1 Gln 1 Gln 1 Glv 5 Phe | Asn 45 Ser Ala Val Asn Pro 125 Ala Thr | Leu 30 Phe Asp Ser Leu 110 Ser Ser Leu Arg | Val Tyr Asp Ala 95 Glr Glr Glr Ast Ass | Pro His Asp Ile 80 Ser Asp Asp Asp Thr Thr 160 Leu | |
| | 1 Phe Met Ser Leu 65 His Leu Arg Lys Leu 145 Arg | Met Asp Thr Gln 50 Ser Gly Arg Ala 130 Glu His | 400> His Val Ser 35 Arg Pro Asp Thr 115 Thr 1 Glu 5 Ser | 2 Val Asp 20 Pro Arg Lys Asp Val 100 Ser Ile Leu Val Leu 180 | Asn 5 Asn Gly Glu Ser Leu 85 Arg Lys Thr Asp 165 | Asn Gly Ser Ser Met 70 Ile Asn Arg Glu Trp 150 Glu His | Phe Thr Gly Phe 55 Ser Val Asn Ser Clu 135 Cys | Pro Ser Leu 40 Leu Arg Thr Phe 120 Ala Leu Ala | Phe Ala 25 Ile Tyr Asn Pro Ala 105 Met Tyr Asp Asp | Arg 10 Gly Leu Arg Ser Phe 90 Ala Cys Gln Asn 170 Met | Arg Gln Ser 75 Ala Leu Asn Lys Lys Lys Ser 155 | Ser Ala Asp 60 Ile Gln Thr 1 Gln 1 Gln 1 Glv 5 Phe | Pro Asn 45 Ser Ala Val Asn Pro 125 Ala Thr Lys Ser | Leu 30 Phe Asp Ser Leu 110 Ser Leu Arg Gly 190 His | Asp Val Tyr Asp Ala 95 Glr Glr Glr Asr | Pro His Asp Ile 80 Ser Asp Asp Thr Thr 160 Leu Gln | |
| | 1 Phe Met Ser Leu 65 His Leu Arg Lys Arg Asr Val | Met Asp Thr Gln 50 Ser Gly Arg Ala 130 Glu His | 400> His Val Ser 35 Arg Pro Asp Thr 115 1 Glu 6 Ser | Val Asp 20 Pro Arg Lys Asp Val 100 Ser Ile Val 180 Phe | Asn 5 Asn Gly Glu Ser Leu 85 Arg Lys Thr Asp 165 Thr | Asn Gly Ser Ser Met 70 Ile Asn Arg Glu Trp 150 Glu His | Phe Thr Gly Phe 55 Ser Val Asn Ser Cys Met | Pro Ser Leu 40 Leu Arg Thr Phe 120 Ala Leu Ala Ser Thi | Phe Ala 25 Ile Tyr Asn Pro Ala 105 Met Tyr Asp Ser Glu 185 | Arg 10 Gly Leu Arg Ser Phe 90 Ala Cys Gln 170 Met | Arg Gln Ser Ser 75 Ala Leu Asn Lys Lys Lys Ser Asp | Ser Ala Asp 60 Ile Gln Thr 140 Gln Glv Fr Arg | Pro Asn 45 Ser Ala Val Asn Pro 125 Ala Thr Lys Ser Glm 205 | Leu 30 Phe Asp Ser Leu 110 Ser Leu 110 Ser Gly 190 His | Asp Val Tyr Asp Ala 95 Glr Glr Glr Asr Glr Glr Glr Glr Glr Glr Glr Glr Glr Gl | Pro His Asp Ile 80 Ser Asp Asp Thr Thr 160 Leu | |

| | | | | | | 215 | | | | | 220 | | | | |
|------------|------------|------------------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| Mot | 210 | Cln | т10 | Cor | Clv | 215 Val | Lve | Lvs | Leu | Met | His | Ser | Ser | Ser | Leu |
| 225 | Ser | GIII | 116 | Ser | 230 | Vai | Ly S | Lys | | 235 | | | | | 240 |
| Thr | Asn | Ser | Ser | Ile 245 | | Arg | Phe | Gly | Val 250 | Lys | Thr | Glu | Gln | Glu 255 | Asp |
| Val | Leu | Ala | Lys 260 | | Leu | Glu | Asp | Val 265 | Asn | Lys | Trp | Gly | Leu 270 | His | Val |
| Phe | Arg | Ile 275 | Ala | Glu | Leu | Ser | Gly 280 | Asn | Arg | Pro | Leu | Thr 285 | Val | Ile | Met |
| His | Thr 290 | | Phe | Gln | Glu | Arg 295 | Asp | Leu | Leu | Lys | Thr 300 | Phe | Lys | Ile | Pro |
| | Asp | Thr | Leu | Ile | Thr 310 | Tyr | Leu | Met | Thr | Leu 315 | Glu | Asp | His | Tyr | His 320 |
| 305 Ala | Asp | Val | Ala | Tyr 325 | | Asn | Asn | Ile | His 330 | - | Ala | Asp | Val | Val 335 | |
| Ser | Thr | His | Val 340 | | Leu | Ser | Thr | Pro 345 | | Leu | Glu | Ala | Val 350 | Phe | Thr |
| Asp | Leu | Glu 355 | Ile | Leu | Ala | Ala | Ile 360 | | Ala | Ser | Ala | 11e 365 | His | Asp | Val |
| _ | 370 | Pro | | | | 375 | | | | | Asn 380 | | | | |
| Leu 385 | Ala | Leu | Met | Tyr | Asn 390 | Asp | Ser | Ser | Val | Leu 395 | Glu | Asn | His | His | Leu 400 |
| Ala | Val | Gly | Phe | Lys 405 | | Leu | Gln | Glu | Glu 410 | | Сув | Asp | Ile | Phe 415 | Gln |
| | | | 420 | Lys | | | | 425 | | | Lys | | 430 | | |
| | | 435 | | | | | 440 | | | | Asn | 445 | | | |
| | 450 | | | | | 455 | | | | | Ser 460 | | | | |
| Leu 465 | | Asp | Asn | Tyr | Ser 470 | Asp | Arg | Ile | Gln | Val 475 | Leu | Gln | Asn | Met | Val 480 |
| His | Суз | Ala | Asp | Leu 485 | Ser | Asn | Pro | Thr | Lys 490 | | Leu | Gln | Leu | Туг 495 | Arg |
| | | | 500 | Arg | Ile | | | 505 | | | Arg | | 510 | | |
| | | 515 | | | | | 520 | | | | | 525 | | | Asn |
| | 530 | | | | | 535 | | | | | Asp 540 | | | | |
| 545 | | | | | 550 | | | | | 555 | | | | | Asp 560 |
| Ile | Leu | | | 565 | | | | | 570 |) | | | | 575 | |
| | | | 580 | | | | | 585 | | | | | 590 | | Gln |
| | | 595 | , | | | | 600 | | | | | 605 | | | Gly |
| | 610 |) | | | | 615 | | | | | 620 | | | | Thr |
| Ser 625 | | Ser | Asp | Ser | Lys 630 | | Leu | Cys | Thr | Gln 635 | Asp | Ser | Glu | Ser | Thr 640 |
| Glu | Ile | Pro | Leu | Asp 645 | Glu | | Val | Glu | Glu 650 | | Ala | Val | . Gly | Glu 655 | Glu |
| Glu | Glu | Ser | Gln 660 | Pro | | Ala | Cys | Val 665 | Ile | | asp | Arg | Ser 670 | Pro | Asp |
| Thr | Thr | Gl _y 675 | / Ile | | ı Gln | Ser | Thr 680 | Val | | Arg | , Ala | Arg 685 | Asp | Pro | Pro |

| Val | Ala 690 | Thr | Met | Val | Ser | Lys 695 | Gly | Glu | Glu | Leu | Phe 700 | Thr | Gly | Val | Val | |
|------------|------------|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|-----|
| Pro 705 | Ile | Leu | Val | Glu | Leu 710 | Asp | Gly | Asp | Val | Asn 715 | Gly | His | Lys | Phe | Ser 720 | |
| | Ser | Gly | Glu | Gly 725 | Glu | Gly | Asp | Ala | Thr 730 | Tyr | Gly | Lys | Leu | Thr 735 | Leu | |
| Lys | Phe | Ile | Cys 740 | Thr | Thr | Gly | Lys | Leu 745 | Pro | Val | Pro | Trp | Pro 750 | Thr | Leu | |
| Val | Thr | Thr 755 | Leu | Thr | Tyr | Gly | Val 760 | Gln | Cys | Phe | Ser | Arg 765 | Tyr | Pro | Asp | |
| His | Met 770 | Lys | Gln | His | Asp | Phe 775 | Phe | Lys | Ser | Ala | Met 780 | Pro | Glu | Gly | Tyr | |
| Val 785 | Gln | Glu | Arg | Thr | Ile 790 | Phe | Phe | Lys | Asp | Asp 795 | Gly | Asn | Tyr | Lys | Thr 800 | |
| Arg | Ala | Glu | Val | Lys 805 | Phe | Glu | Gly | Asp | Thr 810 | Leu | Val | Asn | Arg | Ile 815 | Glu | |
| Leu | Lys | Gly | Ile 820 | | Phe | Lys | Glu | Asp 825 | | Asn | Ile | Leu | Gly 830 | | Lys | |
| Leu | Glu | Tyr 835 | Asn | Tyr | Asn | Ser | His 840 | Asn | Val | Tyr | Ile | Met 845 | Ala | Asp | Lys | |
| Gln | Lys 850 | | Gly | Ile | Lys | Val 855 | | Phe | Lys | Ile | Arg 860 | | Asn | Ile | Glu | |
| | Gly | Ser | Val | Gln | Leu 870 | Ala | Asp | His | Tyr | Gln 875 | Gln | Asn | Thr | Pro | Ile 880 | |
| 865 Gly | Asp | Gly | Pro | Val | | Leu | Pro | Asp | Asn | | Tyr | Leu | Ser | Thr | | |
| Ser | Ala | Leu | | 885 Lys | Asp | Pro | Asn | | 890 Lys | Arg | Asp | His | | 895 Val | Leu | |
| Leu | Glu | Phe | 900 Val | Thr | Ala | Ala | Gly | 905 Ile | Thr | Leu | Gly | Met | 910 Asp | Glu | Leu | |
| ጥህ ኮ | Lys | 915 | | | | | 920 | | | | | 925 | | | | |
| 171 | 930 | | | | | | | | | | | | | | | |
| | < | 210> | 3 | | | | | | - | | | | | | | |
| | | 211> 212> | | 1 | | | | | | | | | | | | |
| | | | | uorea | a vi | ctor | ia a | nd h | uman | | | | | | | |
| | | 220> | | | | | | | | | | | | | | |
| | | 221> 222> | | (| 3201 |) | | | | | | | | | | |
| | < | 400> | 3 | | | | | | | | | | | | | |
| _ | gag Glu | - | | | - | _ | | - | - | | | | - | | | 48 |
| 1 | | | | 5 | | | | | 10 | _ | | _ | | 15 | | |
| | agc Ser | | | | | | | | | | | | | | | 96 |
| Gly | Ser | nap | 20 | AΙα | Gry | GLY | AIG | 25 | Бей | БуЗ | AIG | 110 | 30 | | Deu | |
| | agg | | | | | | | | | | | | | | ttc Phe | 144 |
| ıιρ | wr A | | GIU | GTII | 1112 | TITE | | TÄT | FIO | Ten | ALG | 45 | FIO | GIH | F 116 | |
| | | 35 | | | | | 40 | | | | | 43 | | | | |
| | ctc Leu | ctg | | | | | cac | | | | | ccg | | | tcg | 192 |

| ccc Pro 65 | cag Gln | ccc Pro | cag Gln | ccc Pro | cag Gln 70 | tgt Cys | ccg Pro | cta Leu | cag Gln | ccg Pro 75 | ccg Pro | ccg Pro | ccg Pro | ccc Pro | ccc Pro 80 | 240 |
|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-----|
| ctg Leu | ccg Pro | ccg Pro | ccc Pro | ccg Pro 85 | ccg Pro | ccg Pro | ccc Pro | ggg ggg | gct Ala 90 | gcc Ala | cgc Arg | ggc Gly | cgc Arg | tac Tyr 95 | gcc Ala | 288 |
| tcg Ser | agc Ser | ggg Gly | gcc Ala 100 | acc Thr | ggc Gly | cgc Arg | gtc Val | cgg Arg 105 | cat His | cgc Arg | ggc Gly | tac Tyr | tcg Ser 110 | gac Asp | acc Thr | 336 |
| gag Glu | cgc Arg | tac Tyr 115 | ctg Leu | tac Tyr | tgt Cys | cgc Arg | gcc Ala 120 | atg Met | gac Asp | cgc Arg | acc Thr | tcc Ser 125 | tac Tyr | gcg Ala | gtg Val | 384 |
| gag Glu | acc Thr 130 | ggc Gly | cac | cgg Arg | ccc Pro | ggc Gly 135 | ctg Leu | aag Lys | aaa Lys | tcc Ser | agg Arg 140 | atg Met | tcc Ser | tgg Trp | ccc Pro | 432 |
| tcc Ser 145 | tcg Ser | ttc Phe | cag Gln | gga Gly | ctc Leu 150 | agg Arg | cgt Arg | ttt Phe | gat Asp | gtg Val 155 | gac Asp | aat Asn | ggc Gly | aca Thr | tct Ser 160 | 480 |
| gcg Ala | gga Gly | cgg Arg | agt Ser | ccc Pro 165 | ttg Leu | gat Asp | ccc Pro | atg Met | acc Thr 170 | agc Ser | cca Pro | gga Gly | tcc Ser | ggg Gly 175 | cta Leu | 528 |
| att Ile | ctc Leu | caa Gln | gca Ala 180 | aat Asn | ttt Phe | gtc Val | cac His | agt Ser 185 | caa Gln | cga Arg | cgg Arg | gag Glu | tcc Ser 190 | ttc Phe | ctg Leu | 576 |
| tat Tyr | cga Arg | tcc Ser 195 | gac Asp | agc Ser | gat Asp | tat Tyr | gac Asp 200 | ctc Leu | tct Ser | cca Pro | aag Lys | tct Ser 205 | atg Met | tcc Ser | cgg Arg | 624 |
| aac Asn | tcc Ser 210 | tcc Ser | att Ile | gcc Ala | agt Ser | gat Asp 215 | ata Ile | cac His | gga Gly | gat Asp | gac Asp 220 | ttg Leu | att Ile | gtg Val | act Thr | 672 |
| cca Pro 225 | ttt Phe | gct Ala | cag Gln | gtc Val | ttg Leu 230 | gcc Ala | agt Ser | ctg Leu | cga Arg | act Thr 235 | gta Val | cga Arg | aac Asn | aac Asn | ttt Phe 240 | 720 |
| gct Ala | gca Ala | tta Leu | act Thr | aat Asn 245 | ttg Leu | caa Gln | gat Asp | cga Arg | gca Ala 250 | cct Pro | agc Ser | aaa Lys | aga Arg | tca Ser 255 | ccc Pro | 768 |
| atg Met | tgc Cys | aac Asn | caa Gln 260 | cca Pro | tcc Ser | atc Ile | aac Asn | aaa Lys 265 | gcc Ala | acc Thr | ata Ile | aca Thr | gag Glu 270 | gag Glu | gcc Ala | 816 |
| tac Tyr | cag Gln | aaa Lys 275 | ctg Leu | gcc Ala | agc Ser | gag Glu | acc Thr 280 | Leu | gag Glu | gag Glu | ctg Leu | gac Asp 285 | tgg Trp | tgt Cys | ctg Leu | 864 |
| gac Asp | cag Gln 290 | Leu | gag Glu | acc Thr | cta Leu | cag Gln 295 | acc Thr | agg Arg | cac His | tcc Ser | gtc Val 300 | Ser | gag Glu | atg Met | gcc Ala | 912 |

| tcc ser 305 | aac Asn | aag Lys | ttt Phe | aaa Lys | agg Arg 310 | atg Met | ctt Leu | aat Asn | Arg | gag Glu 315 | ctc Leu | acc Thr | cat His | ctc Leu | tct Ser 320 | 960 |
|-------------------|-------------------|--------------------|--------------------|--------------------|-----------------------|-------------------|--------------------|--------------------|----------------------|-------------------|---------------------|-----------------------|--------------------|--------------------|-----------------------|------|
| gaa Glu | atg Met | agt Ser | cgg Arg | tct Ser 325 | gga Gly | aat Asn | caa Gln | gtg Val | tca Ser 330 | gag Glu | ttt Phe | ata Ile | tca Ser | aac Asn 335 | aca Thr | 1008 |
| ttc Phe | tta Leu | gat Asp | aag Lys 340 | caa Gln | cat His | gaa Glu | gtg Val | gaa Glu 345 | att Ile | cct Pro | tct Ser | cca Pro | act Thr 350 | cag Gln | aag Lys | 1056 |
| gaa Glu | aag Lys | gag Glu 355 | aaa Lys | aag Lys | aaa Lys | aga Arg | cca Pro 360 | atg Met | tct Ser | cag Gln | atc Ile | agt Ser 365 | gga Gly | gtc Val | aag Lys | 1104 |
| aaa Lys | ttg Leu 370 | atg Met | cac His | agc Ser | tct Ser | agt Ser 375 | ctg Leu | act Thr | aat Asn | tca Ser | agt Ser 380 | atc Ile | cca Pro | agg Arg | ttt Phe | 1152 |
| gga Gly 385 | gtt Val | aaa Lys | act Thr | gaa Glu | caa Gln 390 | gaa Glu | gat Asp | gtc Val | ctt Leu | gcc Ala 395 | aag Lys | gaa Glu | cta Leu | gaa Glu | gat Asp 400 | 1200 |
| gtg Val | aac Asn | aaa Lys | tgg Trp | ggt Gly 405 | Leu | cat His | gtt Val | ttc Phe | aga Arg 410 | IIe | gca Ala | gag Glu | ttg Leu | tct Ser 415 | ggt Gly | 1248 |
| aac Asn | cgg Arg | ccc | ttg Leu 420 | Thr | gtt Val | atc Ile | atg Met | cac His 425 | Thr | att Ile | ttt Phe | cag Gln | gaa Glu 430 | ALC | gat Asp | 1296 |
| tta Leu | tta Leu | aaa Lys 435 | Thi | ttt Phe | aaa Lys | att Ile | Pro | Val | gat Asp | act Thr | tta Lev | a att 1 Ile 449 | Tui | tat Ty | ctt Leu | 1344 |
| atg Met | act Thr 450 | Let | gaa 1 Glu | a gad ı Ası | cat His | tac Tyr 455 | His | gct Ala | gat Asp | gtg Val | g gcc Ala 460 | а ту | c cac | aac S Ası | c aat n Asn | 1392 |
| ato Ile 465 | e His | gct Ala | gca Ala | a gat a Asj | t gti o Va. 470 | l Val | caq L Gli | g tct n Sei | act Thi | cat His | s va | g cta l Le | a tta u Le | a tc ı Se | t aca r Thr 480 | 1440 |
| cct | gct Ala | t tte | g ga u Gl | g gc u Al 48 | a Va | g tti l Pho | aca e Th | a gai r Asj | t tte p Lev 49 | u GI | g at u Il | t ct e Le | t gc u Al | a gc a Al 49 | a att a Ile 5 | 1488 |
| tt: Ph | t gc | c ag a Se | t gc r Al 50 | a Il | a ca e Hi | t ga s As | t gt p Va | a ga 1 As 50 | p Hi | t cc s Pr | t gg o Gl | t gt y Va | g tc l Se 51 | I AS | t caa n Gln | 1536 |
| tt Ph | t ct e Le | g at u Il 51 | e As | t ac | a aa ır As | c tc n Se | t ga r Gl 52 | u Le | t gc u Al | c tt a Le | g at u Me | g ta et Ty 52 | T AS | t ga n As | t tcc sp Ser | 1584 |
| tc Se | a gt r Va | c tt | a ga u Gl | ig aa .u As | c ca n Hi | t ca s Hi | t tt | g gc u Al | t gt a Va | g gg 1 Gl | c tt y Ph | t aa ne Ly | a tt | g ct eu Le | t cag eu Gln | 1632 |

| | 530 | | | | | 535 | | | | | 540 | | | | | | |
|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|---|------|
| gaa Glu 545 | gaa Glu | aac Asn | tgt Cys | gac Asp | att Ile 550 | ttc Phe | cag Gln | aat Asn | ttg Leu | acc Thr 555 | aaa Lys | aaa Lys | caa Gln | aga Arg | caa Gln 560 | • | 1680 |
| tct Ser | tta Leu | agg Arg | aaa Lys | atg Met 565 | gtc Val | att Ile | gac Asp | atc Ile | gta Val 570 | ctt Leu | gca Ala | aca Thr | gat Asp | atg Met 575 | tca Ser | : | 1728 |
| aaa Lys | cac His | atg Met | aat Asn 580 | cta Leu | ctg Leu | gct Ala | gat Asp | ttg Leu 585 | aag Lys | act Thr | atg Met | gtt Val | gaa Glu 590 | act Thr | aag Lys | | 1776 |
| aaa Lys | gtg Val | aca Thr 595 | agc Ser | tct Ser | gga Gly | gtt Val | ctt Leu 600 | ctt Leu | ctt Leu | gat Asp | aat Asn | tat Tyr 605 | tcc Ser | gat Asp | agg Arg | | 1824 |
| att Ile | cag Gln 610 | gtt Val | ctt Leu | cag Gln | aat Asn | atg Met 615 | gtg Val | cac His | tgt Cys | gca Ala | gat Asp 620 | ctg Leu | agc Ser | aac Asn | cca Pro | | 1872 |
| aca Thr 625 | aag Lys | cct Pro | ctc Leu | cag Gln | ctg Leu 630 | tac Tyr | cgc Arg | cag Gln | tgg Trp | acg Thr 635 | gac Asp | cgg Arg | ata Ile | atg Met | gag Glu 640 | | 1920 |
| gag Glu | ttc Phe | ttc Phe | cgc Arg | caa Gln 645 | gga Gly | gac Asp | cga Arg | gag Glu | agg Arg 650 | gaa Glu | cgt Arg | ggc Gly | atg Met | gag Glu 655 | ata Ile | | 1968 |
| agc Ser | ccc Pro | atg Met | tgt Cys 660 | gac Asp | aag Lys | cac His | aat Asn | gct Ala 665 | tcc Ser | gtg Val | gaa Glu | aaa Lys | tca Ser 670 | cag Gln | gtg Val | | 2016 |
| ggc Gly | ttc Phe | ata Ile 675 | gac Asp | tat Tyr | att Ile | gtt Val | cat His 680 | ccc Pro | ctc Leu | tgg Trp | gag Glu | aca Thr 685 | tgg Trp | gca Ala | gac Asp | | 2064 |
| Leu | gtc Val 690 | His | cct Pro | gac Asp | Ala | Gln | Asp | Ile | Leu | Asp | Thr | Leu | gag Glu | gac Asp | aat Asn | | 2112 |
| cgt Arg 705 | Glu | tgg Trp | tac Tyr | cag Gln | agc Ser 710 | aca Thr | atc Ile | cct Pro | cag Gln | agc Ser 715 | ccc Pro | tct Ser | cct Pro | gca Ala | cct Pro 720 | | 2160 |
| gat Asp | gac Asp | cca Pro | gag Glu | gag Glu 725 | ggc Gly | cgg Arg | cag Gln | ggt Gly | caa Gln 730 | act Thr | gag Glu | aaa Lys | ttc Phe | cag Gln 735 | Phe | | 2208 |
| gaa Glu | cta Leu | act Thr | tta Leu 740 | gag Glu | gaa Glu | gat Asp | ggt Gly | gag Glu 745 | Ser | gac Asp | acg Thr | gaa Glu | aag Lys 750 | Asp | agt Ser | | 2256 |
| ggc Gly | agt Ser | caa Gln 755 | | gaa Glu | gaa Glu | gac Asp | act Thr 760 | Ser | tgc Cys | agt Ser | gac Asp | Ser 765 | Lys | act Thr | ctt Leu | | 2304 |
| tgt | act | caa | gac | tca | gag | tct | act | gaa | att | ccc | ctt | gat | gaa | cag | gtt | | 2352 |

| Суѕ | Thr 770 | Gln | Asp | Ser | Glu | Ser 775 | Thr | Glu | Ile | Pro | Leu 780 | Asp | Glu | Gln | Val | |
|-----|------------|-----|-----|-----|-------------------|------------|-----|-----|-----|-----|------------|-----|-----|-----|-----|------|
| | | | | | ggg Gly 790 | | | | | | | | | | | 2400 |
| | | | | | tct Ser | | | | | | | | | | | 2448 |
| _ | _ | | - | | gat Asp | | _ | - | _ | | _ | | _ | - | | 2496 |
| | | | | | ggg ggg | | | | | | | | | | | 2544 |
| - | _ | | | | aag Lys | | _ | | | | | | | | | 2592 |
| - | | | | _ | ctg Leu 870 | | _ | _ | | | - | | | | _ | 2640 |
| | | | | | ccc Pro | | | | | | | | | | | 2688 |
| | | | | | tac Tyr | | | | | | | | | Phe | | 2736 |
| _ | | - | - | | gaa Glu | | | - | _ | | _ | | | | | 2784 |
| | | | | | tac Tyr | | | | | | | | | | | 2832 |
| | | - | | | cgc Arg 950 | | | | | | | _ | | | | 2880 |
| | | | | | ggg Gly | | | | | | | | | | | 2928 |
| | | | | | gcc Ala | | | | | | | | | | | 2976 |
| | | | Arg | | aac Asn | | | Asp | | | | | Leu | | | 3024 |

| cac His | tac Tyr 1010 | Gln | cag Gln | aac Asn | acc Thr | ccc Pro 1015 | Ile | ggc Gly | gac Asp | ggc Gly | ccc Pro 1020 | Val | ctg Leu | ctg Leu | ccc Pro | 3072 |
|--------------------|--------------------|-------------|-------------|--------------------|--------------------|--------------------|------------|------------|--------------------|--------------------|--------------------|------------|------------|--------------------|--------------------|------|
| gac Asp 1025 | Asn | cac His | tac Tyr | ctg Leu | agc Ser 1030 | Thr | cag Gln | tcc Ser | gcc Ala | ctg Leu 1035 | agc Ser | aaa Lys | gac Asp | ccc Pro | aac Asn 1040 | 3120 |
| gag Glu | aag Lys | cgc Arg | gat Asp | cac His 1045 | Met | gtc Val | ctg Leu | ctg Leu | gag Glu 1050 | Phe | gtg Val | acc Thr | gcc Ala | gcc Ala 1055 | Gly | 3168 |
| | | | | atg Met) | | | | | Lys | taa * | | | | | | 3201 |
| | <2 <2 | 212> | 1066 PRT | orea | a vio | ctori | ia ar | nd hi | ıman | | | | | | | |
| | <4 Glu | 100> Ala | 4 Glu | Gly | Ser | Ser | Ala | Pro | | Arg | Ala | Gly | Ser | Gly 15 | Glu | |
| 1 Gly | Ser | Asp | Ser 20 | 5 Ala | Gly | Gly | Ala | Thr 25 | 10 Leu | Lys | Ala | Pro | Lys 30 | | Leu | |
| Trp | Arg | His 35 | | Gln | His | His | Gln 40 | | Pro | Leu | Arg | Gln 45 | Pro | Gln | Phe | |
| _ | 50 | | | | | 55 | | | | | Pro 60 | | | | | |
| 65 | | | | | 70 | | | | | 75 | Pro | | | | 80 | |
| Leu | Pro | Pro | Pro | Pro 85 | Pro | Pro | Pro | Gly | Ala 90 | Ala | Arg | Gly | Arg | Tyr 95 | Ala | |
| Ser | Ser | Gly | Ala 100 | Thr | Gly | Arg | Val | Arg 105 | His | Arg | Gly | Tyr | Ser 110 | Asp | Thr | |
| Glu | Arg | Tyr 115 | Leu | Tyr | Cys | Arg | Ala 120 | Met | Asp | Arg | Thr | Ser 125 | Tyr | Ala | Val | |
| Glu | Thr 130 | Gly | His | Arg | Pro | Gly 135 | | Lys | Lys | Ser | Arg 140 | Met | Ser | Trp | Pro | |
| Ser 145 | | Phe | Gln | Gly | Leu 150 | | Arg | Phe | Asp | Val 155 | Asp | Asn | Gly | Thr | Ser 160 | |
| | | Arg | Ser | Pro 165 | | Asp | Pro | Met | Thr 170 | | Pro | Gly | Ser | Gly 175 | | |
| Ile | Leu | Gln | Ala 180 | | Phe | Val | His | Ser 185 | | Arg | Arg | Glu | Ser 190 | | Leu | |
| Tyr | Arg | Ser 195 | Asp | | Asp | Tyr | Asp 200 | Leu | Ser | Pro | Lys | Ser 205 | Met | Ser | Arg | |
| Asn | Ser 210 | | Ile | Ala | Ser | Asp 215 | | His | Gly | Asp | Asp 220 | Leu | Ile | Val | Thr | |
| Pro 225 | Phe | | Gln | Val | Leu 230 | | Ser | Leu | Arg | Thr 235 | | Arg | Asn | Asn | Phe 240 | |
| | | Leu | Thr | Asn 245 | | Gln | Asp | Arg | Ala 250 | | Ser | Lys | Arg | Ser 255 | Pro | |
| Met | Суз | Asn | Gln 260 | Pro | | Ile | Asn | Lys 265 | Ala | | Ile | Thr | Glu 270 | | Ala | |
| Tyr | Gln | Lys 275 | Leu | | Ser | Glu | Thr 280 | Leu | | Glu | Leu | Asp 285 | Trp | | Leu | |

| _ | 290 | | Glu | | | 295 | | | | | 300 | | | | |
|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| Ser 305 | Asn | Lys | Phe | Lys | Arg 310 | Met | Leu | Asn | Arg | Glu 315 | Leu | Thr | His | Leu | Ser 320 |
| Glu | Met | Ser | Arg | Ser 325 | Gly | Asn | Gln | Val | Ser 330 | Glu | Phe | Ile | Ser | Asn 335 | Thr |
| Phe | Leu | Asp | Lys 340 | Gln | His | Glu | Val | Glu 345 | Ile | Pro | Ser | Pro | Thr 350 | Gln | Lys |
| Glu | Lys | Glu 355 | Lys | Lys | Lys | Arg | Pro 360 | Met | Ser | Gln | Ile | Ser 365 | Gly | Val | Lys |
| Lys | Leu 370 | Met | His | Ser | Ser | Ser 375 | Leu | Thr | Asn | Ser | Ser 380 | Ile | Pro | Arg | Phe |
| 385 | | | Thr | | 390 | | | | | 395 | | | | | 400 |
| Val | | | Trp | 405 | | | | | 410 | | | | | 415 | |
| | | | Leu 420 | | | | | 425 | | | | | 430 | | |
| | | 435 | Thr | | | | 440 | | | | | 445 | | | |
| | 450 | | Glu | | | 455 | | | | | 460 | | | | |
| 465 | | | Ala | | 470 | | | | | 475 | | | | | 480 |
| | | | Glu | 485 | | | | | 490 | | | | | 495 | |
| | | | Ala 500 | | | | | 505 | | | | | 510 | | |
| | | 515 | | | | | 520 | | | | | 525 | | | |
| | 530 | | Glu | | | 535 | | | | | 540 | | | | |
| 545 | | - | | | 550 | | | | | 555 | | | | | Gln 560 |
| | | | Lys | 565 | | | | | 570 | | | | | 575 | |
| | | | 580 | | | | | 585 | | | | | 590 | | Lys |
| _ | | 595 | Ser | | | | 600 | | | | | 605 | | | |
| | 610 |) | | | | 615 | ; | | | | 620 | | | | Pro |
| 625 | , | | | | 630 |) | | | | 635 | ; | | | | Glu 640 |
| | | | | 645 | i | | | | 650 |) | | | | 655 | |
| | | | 660 |) | | | | 665 | 5 | | | | 670 |) | . Val |
| | | 675 | 5 | | | | 680 |) | | | | 685 | 5 | | Asp |
| | 690 |) | | | | 695 | 5 | | | | 700 |) | | | Asn |
| 705 | 5 | | | | 710 |) | | | | 715 | 5 | | | | Pro 720 |
| | | | | 725 | 5 | | | | 73 |) | | | | 735 | |
| | | | 740 |) | | | | 74 | 5 | | | | 750 |) | Ser |
| Gly | / Se: | r Gli | n Val | l Gli | ı Glı | u Asj | o Thi | r Se | r Cy | s Se | r Ası | se: | . nā: | s Tni | Leu |

| | | 755 | | | | _ | 760 | ~ 3 | | _ | • | 765 | 03 | ~1 ~ | 1707 | |
|------------|------------|------------|------------|------------|------------|------------|------------|--------------|----------------|------------|------------|------------|------------|-------------|-------------|-----|
| _ | 770 | | | Ser | | 775 | | | | | 780 | | | | | |
| Glu 785 | Glu | Glu | Ala | Val | Gly 790 | Glu | Glu | Glu | Glu | Ser 795 | Gln | Pro | Glu | Ala | Cys 800 | |
| Val | Ile | Asp | Asp | Arg 805 | | Pro | Asp | Thr | Thr 810 | Gly | Ile | Leu | Gln | Ser 815 | Thr | |
| Val | Pro | Arg | Ala 820 | Arg | Asp | Pro | Pro | Val 825 | | Thr | Met | Val | Ser 830 | | Gly | |
| Glu | Glu | Leu 835 | | Thr | Gly | Val | Val 840 | Pro | Ile | Leu | Val | Glu 845 | Leu | Asp | Gly | |
| Asp | Val 850 | | Gly | His | Lys | Phe 855 | Ser | Val | Ser | Gly | Glu 860 | Gly | Glu | Gly | Asp | |
| Ala 865 | | Tyr | Gly | Lys | Leu 870 | | Leu | Lys | Phe | Ile 875 | Cys | Thr | Thr | Gly | Lys 880 | |
| | Pro | Val | Pro | Trp 885 | | Thr | Leu | Val | Thr 890 | | Leu | Thr | Tyr | Gly 895 | Val | |
| Gln | Cys | Phe | Ser | Arg | Tyr | Pro | Asp | His 905 | Met | Lys | Gln | His | Asp 910 | Phe | Phe | |
| Lys | Ser | Ala 915 | | Pro | Glu | Gly | Tyr 920 | Val | Gln | Glu | Arg | Thr 925 | Ile | Phe | Phe | |
| Lys | Asp 930 | | Gly | Asn | Tyr | Lys 935 | | Arg | Ala | Glu | Val 940 | Lys | Phe | Glu | Gly | |
| Asp 945 | | Leu | Val | Asn | Arg 950 | Ile | Glu | Leu | Lys | Gly 955 | Ile | Asp | Phe | Lys | Glu 960 | |
| | Gly | Asn | Ile | Leu 965 | Gly | His | Lys | Leu | G1u 970 | Tyr | Asn | Tyr | Asn | Ser 975 | His | |
| Asn | Val | Tyr | Ile 980 | Met | Ala | Asp | Lys | Gln 985 | | Asn | Gly | Ile | Lys 990 | Val | Asn | |
| Phe | Lys | Ile 995 | Arg | His | Asn | Ile | Glu 100 | | Gly | Ser | Val | Gln 100 | Leu 5 | Ala | Asp | |
| His | Tyr 101 | Gln | Gln | Asn | Thr | Pro 101 | | Gly | Asp | Gly | Pro 102 | | Leu | Leu | Pro | |
| Asp 102 | Asn | His | Tyr | Leu | Ser 103 | | Gln | Ser | Ala | Leu 103 | | Lys | Asp | Pro | Asn 1040 | |
| Glu | Lys | Arg | Asp | His 104 | | Val | Leu | Leu | Glu 105 | | Val | Thr | Ala | Ala 105 | Gly 5 | |
| Ile | Thr | Leu | Gly 106 | Met | | Glu | Leu | Tyr 106 | | | | | | | | |
| | _ | 210> | 5 | | | | | | | | | | | | | |
| | | | 300 | 9 | | | | | | | | | | | | |
| | < | 212> | DNA | | | | | | | | | | | | | |
| | < | 213> | Aeq | uore | a vi | ctor | ia a | nd h | uman | | | | | | | |
| | < | 220> | | | | | | | | | | | | | | |
| | | | CDS | | | | | | | | | | | | | |
| | | | | (| 3009 |) | | | | | • | | | | | |
| ato | | 400> | | aca | agc | cca | gac | act | : tta | aca | gta | cct | gaa | gtg | gat | 48 |
| Met | Ala | Gln | Gln | Thr | Ser | Pro | Asp | Thr | Leu | Thr | Val | Pro | Ğlu | Val 15 | Asp | |
| 1 | | | | 5 | | | | | 10 | | | | | | | 26 |
| aat Asn | CCG | cat | tgt Cvs | cca Pro | aac Asn | ccg | tgg Tre | r ctg Lev | g aac 1 Asn | gaa | gac Asc | ctt Leu | gtg Val | aaa Lys | tcc | 96 |
| | | | 20 | | | | | 25 | | | _ | | 30 | | | |
| ttg | cga | gaa | aac | ctg | ttg | cag | cat | gaç | g aag | tcc | aag | aca | gcg | agg | aaa | 144 |

| Leu | Arg | Glu 35 | Asn | Leu | Leu | Gln | His 40 | Gļu | Lys | Ser | Lys | Thr 45 | Ala | Arg | Lys | |
|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-----|
| tcg Ser | gtt Val 50 | tct Ser | ccc Pro | aag Lys | ctc Leu | tct Ser 55 | cca Pro | gtg Val | atc Ile | tct Ser | ccg Pro 60 | aga Arg | aat Asn | tcc Ser | ccc Pro | 192 |
| agg Arg 65 | ctt Leu | ctg Leu | cgc Arg | aga Arg | atg Met 70 | ctt Leu | ctc Leu | agc Ser | agc Ser | aac Asn 75 | atc Ile | ccc Pro | aaa Lys | cag Gln | cgg Arg 80 | 240 |
| cgt Arg | ttc Phe | acg Thr | gtg Val | gca Ala 85 | cat His | aca Thr | tgt Cys | ttt Phe | gat Asp 90 | gtg Val | gac Asp | aat Asn | ggc Gly | aca Thr 95 | tct Ser | 288 |
| gcg Ala | gga Gly | cgg Arg | agt Ser 100 | ccc Pro | ttg Leu | gat Asp | ccc Pro | atg Met 105 | acc Thr | agc Ser | cca Pro | gga Gly | tcc Ser 110 | ggg Gly | cta Leu | 336 |
| att Ile | ctc Leu | caa Gln 115 | gca Ala | aat Asn | ttt Phe | gtc Val | cac His 120 | agt Ser | caa Gln | cga Arg | cgg Arg | gag Glu 125 | tcc Ser | ttc Phe | ctg Leu | 384 |
| tat Tyr | cga Arg 130 | tcc Ser | gac Asp | agc Ser | gat Asp | tat Tyr 135 | gac Asp | ctc Leu | tct Ser | cca Pro | aag Lys 140 | tct Ser | atg Met | tcc Ser | cgg Arg | 432 |
| aac Asn 145 | tcc Ser | tcc Ser | att Ile | gcc Ala | agt Ser 150 | gat Asp | ata Ile | cac His | gga Gly | gat Asp 155 | gac Asp | ttg Leu | att Ile | gtg Val | act Thr 160 | 480 |
| cca Pro | ttt Phe | gct Ala | cag Ğln | gtc Val 165 | ttg Leu | gcc Ala | agt Ser | ctg Leu | cga Arg 170 | act Thr | gta Val | cga Arg | aac Asn | aac Asn 175 | ttt Phe | 528 |
| gct Ala | gca Ala | tta Leu | act Thr 180 | aat Asn | ttg Leu | caa Gln | gat Asp | cga Arg 185 | Ala | cct Pro | agc Ser | aaa Lys | aga Arg 190 | tca Ser | ccc Pro | 576 |
| atg Met | tgc Cys | aac Asn 195 | Gln | cca Pro | tcc Ser | atc Ile | aac Asn 200 | Lys | gcc Ala | acc Thr | ata Ile | aca Thr 205 | gag Glu | gag Glu | gcc Ala | 624 |
| tac Tyr | cag Gln 210 | Lys | ctg Leu | gcc Ala | agc Ser | gag Glu 215 | Thr | ctg Leu | gag Glu | gag Glu | ctg Leu 220 | Asp | tgg Trp | tgt Cys | ctg Leu | 672 |
| gac Asp 225 | Gln | cta Leu | gag Glu | acc Thr | cta Leu 230 | Gln | acc Thr | agg Arg | cac His | tcc Ser 235 | Val | agt Ser | gag Glu | atg Met | gcc Ala 240 | 720 |
| tcc Ser | aac Asn | aag Lys | ttt Phe | aaa Lys 245 | Arg | atg Met | ctt Leu | aat Asn | cgg Arg 250 | Glu | cto Lev | acc Thr | cat His | ctc Leu 255 | tct Ser | 768 |
| gaa Glu | atg Met | g agt Ser | cgg Arg | Ser | gga Gly | a aat ⁄ Asn | caa Glr | gtg Val 265 | . Ser | gag Glu | tttı Phe | ata e Ile | tca Ser 270 | Asr | aca Thr | 816 |

| ttc Phe | tta Leu | gat Asp 275 | aag Lys | caa Gln | cat His | gaa Glu | gtg Val 280 | gaa Glu | att Ile | cct Pro | tct Ser | cca Pro 285 | act Thr | cag Gln | aag Lys | 864 |
|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|------|
| Glu | aag Lys 290 | gag Glu | aaa Lys | aag Lys | aaa Lys | aga Arg 295 | cca Pro | atg Met | tct Ser | cag Gln | atc Ile 300 | agt Ser | gga Gly | gtc Val | aag Lys | 912 |
| aaa Lys 305 | ttg Leu | atg Met | cac His | agc Ser | tct Ser 310 | agt Ser | ctg Leu | act Thr | aat Asn | tca Ser 315 | agt Ser | atc Ile | cca Pro | agg Arg | ttt Phe 320 | 960 |
| gga Gly | gtt Val | aaa Lys | act Thr | gaa Glu 325 | caa Gln | gaa Glu | gat Asp | gtc Val | ctt Leu 330 | gcc Ala | aag Lys | gaa Glu | cta Leu | gaa Glu 335 | gat Asp | 1008 |
| gtg Val | aac Asn | aaa Lys | tgg Trp 340 | ggt Gly | ctt Leu | cat His | gtt Val | ttc Phe 345 | aga Arg | ata Ile | gca Ala | gag Glu | ttg Leu 350 | tct Ser | ggt Gly | 1056 |
| aac Asn | cgg Arg | ccc Pro 355 | ttg Leu | act Thr | gtt Val | atc Ile | atg Met 360 | cac His | acc Thr | att Ile | ttt Phe | cag Gln 365 | gaa Glu | cgg Arg | gat Asp | 1104 |
| tta Leu | tta Leu 370 | aaa Lys | aca Thr | ttt Phe | aaa Lys | att Ile 375 | cca Pro | gta Val | gat Asp | act Thr | tta Leu 380 | att Ile | aca Thr | tat Tyr | ctt Leu | 1152 |
| atg Met 385 | act Thr | ctc Leu | gaa Glu | gac Asp | cat His 390 | tac Tyr | cat His | gct Ala | gat Asp | gtg Val 395 | gcc Ala | tat Tyr | cac His | aac Asn | aat Asn 400 | 1200 |
| atc Ile | cat His | gct Ala | gca Ala | gat Asp 405 | gtt Val | gtc Val | cag Gln | tct Ser | act Thr 410 | cat His | gtg Val | cta Leu | tta Leu | tct Ser 415 | aca Thr | 1248 |
| cct Pro | gct Ala | ttg Leu | gag Glu 420 | gct Ala | gtg Val | ttt Phe | aca Thr | gat Asp 425 | ttg Leu | gag Glu | att Ile | ctt Leu | gca Ala 430 | gca Ala | att Ile | 1296 |
| ttt Phe | gcc Ala | agt Ser 435 | gca Ala | ata Ile | cat His | gat Asp | gta Val 440 | gat Asp | cat His | cct Pro | ggt Gly | gtg Val 445 | tcc Ser | aat Asn | caa Gln | 1344 |
| ttt Phe | ctg Leu 450 | atc Ile | aat Asn | aca Thr | aac Asn | tct Ser 455 | gaa Glu | ctt Leu | gcc Ala | ttg Leu | atg Met 460 | tac Tyr | aat Asn | gat Asp | tcc Ser | 1392 |
| tca Ser 465 | gtc Val | tta Leu | gag Glu | aac Asn | cat His 470 | cat His | ttg Leu | gct Ala | gtg Val | ggc Gly 475 | Phe | aaa Lys | ttg Leu | ctt Leu | cag Gln 480 | 1440 |
| gaa Glu | gaa Glu | aac Asn | tgt Cys | gac Asp 485 | Ile | ttc Phe | cag Gln | aat Asn | ttg Leu 490 | Thr | aaa Lys | aaa Lys | caa Gln | aga Arg 495 | caa Gln | 1488 |
| tct Ser | tta Leu | agg Arg | aaa Lys 500 | Met | gtc Val | att Ile | gac Asp | atc Ile 505 | Val | ctt Leu | gca Ala | aca Thr | gat Asp 510 | Met | tca Ser | 1536 |

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| cac His | | | | | | | | | | | | 15 | 84 |
|-------------------|---|---|---|---|---|---|-------|---|--|---|-----|------|-----|
| gtg Val 530 | _ | | | _ | | | _ | | | - | | . 16 | 32 |
| cag Gln | | | | | - | | | | | | | 16 | 088 |
| aag Lys | | _ | _ | | _ | _ | _ | - | | _ | | 17 | 728 |
| ttc Phe | | | | | | | | | | | | 17 | 776 |
| ccc Pro | | | | | | | | | | | | 18 | 324 |
| ttc Phe 610 | | | | | | | | | | | | 18 | 372 |
| gtc Val | | | | | | | | | | | | 19 | 920 |
| gaa Glu | | | | | | | | | | | Pro | 19 | 968 |
| gac Asp | | | | | | | | | | | | 20 | 016 |
| cta Leu | | | | | | | | | | | | 20 | 064 |
| agt Ser 690 | | | | | | | | | | | | 21 | 112 |
| act Thr | | | | | | | | | | | | 21 | 160 |
| gag Glu | | | | | | | | | | | | 22 | 208 |
| ata Ile | | | | | | | | | | | | 22 | 256 |

| | | | 740 | | | | | 745 | | | | | 750 | | | |
|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|------|
| gta Val | ccg Pro | cgg Arg 755 | gcc Ala | cgg Arg | gat Asp | cca Pro | ccg Pro 760 | gtc Val | gcc Ala | acc Thr | atg Met | gtg Val 765 | agc Ser | aag Lys | ggc Gly | 2304 |
| gag Glu | gag Glu 770 | ctg Leu | ttc Phe | acc Thr | ggg Gly | gtg Val 775 | gtg Val | ccc Pro | atc Ile | ctg Leu | gtc Val 780 | gag Glu | ctg Leu | gac Asp | ggc Gly | 2352 |
| gac Asp 785 | gta Val | aac Asn | ggc Gly | cac His | aag Lys 790 | ttc Phe | agc Ser | gtg Val | tcc Ser | ggc Gly 795 | gag Glu | ggc Gly | gag Glu | ggc Gly | gat Asp 800 | 2400 |
| gcc Ala | acc Thr | tac Tyr | ggc Gly | aag Lys 805 | ctg Leu | acc Thr | ctg Leu | aag Lys | ttc Phe 810 | atc Ile | tgc Cys | acc Thr | acc Thr | ggc Gly 815 | aag Lys | 2448 |
| ctg Leu | ccc Pro | gtg Val | ccc Pro 820 | tgg Trp | ccc Pro | acc Thr | ctc Leu | gtg Val 825 | acc Thr | acc Thr | ctg Leu | acc Thr | tac Tyr 830 | ggc Gly | gtg Val | 2496 |
| cag Gln | tgc Cys | ttc Phe 835 | agc Ser | cgc Arg | tac Tyr | ccc Pro | gac Asp 840 | cac His | atg Met | aag Lys | cag Gln | cac His 845 | gac Asp | ttc Phe | ttc Phe | 2544 |
| aag Lys | tcc Ser 850 | gcc Ala | atg Met | ccc Pro | gaa Glu | ggc Gly 855 | tac Tyr | gtc Val | cag Gln | gag Glu | cgc Arg 860 | acc Thr | atc Ile | ttc Phe | ttc Phe | 2592 |
| aag Lys 865 | gac Asp | gac Asp | ggc Gly | aac Asn | tac Tyr 870 | aag Lys | acc Thr | cgc Arg | gcc Ala | gag Glu 875 | gtg Val | aag Lys | ttc Phe | gag Glu | 880 Gly ggc | 2640 |
| gac Asp | acc Thr | ctg Leu | gtg Val | aac Asn 885 | cgc Arg | atc Ile | gag Glu | ctg Leu | aag Lys 890 | ggc Gly | atc Ile | gac Asp | ttc Phe | aag Lys 895 | gag Glu | 2688 |
| gac Asp | ggc Gly | aac Asn | atc Ile 900 | ctg Leu | ggg Gly | cac His | aag Lys | ctg Leu 905 | gag Glu | tac Tyr | aac Asn | tac Tyr | aac Asn 910 | agc Ser | cac His | 2736 |
| aac Asn | gtc Val | tat Tyr 915 | atc Ile | atg Met | gcc Ala | gac Asp | aag Lys 920 | cag Gln | aag Lys | aac Asn | ggc | atc Ile 925 | aag Lys | gtg Val | aac Asn | 2784 |
| ttc Phe | aag Lys 930 | atc Ile | cgc Arg | cac His | aac Asn | atc Ile 935 | gag Glu | gac Asp | ggc Gly | agc Ser | gtg Val 940 | Gln | ctc Leu | gcc Ala | gac Asp | 2832 |
| cac His 945 | tac Tyr | cag Gln | cag Gln | aac Asn | acc Thr 950 | ccc Pro | atc Ile | ggc Gly | gac Asp | ggc Gly 955 | ccc Pro | gtg Val | ctg Leu | ctg Leu | ccc Pro 960 | 2880 |
| gac Asp | aac Asn | cac His | tac Tyr | ctg Leu 965 | agc Ser | acc Thr | cag Gln | tcc Ser | gcc Ala 970 | Leu | agc Ser | aaa Lys | gac Asp | ccc Pro 975 | Asn | 2928 |
| gag | aag | cgc | gat | cac | atg | gtc | ctg | ctg | gag | ttc | gtg | acc | gcc | gcc | ggg | 2976 |

Glu Lys Arg Asp His Met Val Leu Leu Glu Phe Val Thr Ala Ala Gly 980 985 990

atc act ctc ggc atg gac gag ctg tac aag taa

Ile Thr Leu Gly Met Asp Glu Leu Tyr Lys *
995 1000

3009

<210> 6 <211> 1002 <212> PRT <213> Aequorea victoria and human

Met Ala Gln Gln Thr Ser Pro Asp Thr Leu Thr Val Pro Glu Val Asp 10 Asn Pro His Cys Pro Asn Pro Trp Leu Asn Glu Asp Leu Val Lys Ser 20 25 Leu Arg Glu Asn Leu Leu Gln His Glu Lys Ser Lys Thr Ala Arg Lys 40 Ser Val Ser Pro Lys Leu Ser Pro Val Ile Ser Pro Arg Asn Ser Pro 55 60 Arg Leu Leu Arg Arg Met Leu Leu Ser Ser Asn Ile Pro Lys Gln Arg 70 75 Arg Phe Thr Val Ala His Thr Cys Phe Asp Val Asp Asn Gly Thr Ser 90 85 Ala Gly Arg Ser Pro Leu Asp Pro Met Thr Ser Pro Gly Ser Gly Leu 105 Ile Leu Gln Ala Asn Phe Val His Ser Gln Arg Arg Glu Ser Phe Leu 120 Tyr Arg Ser Asp Ser Asp Tyr Asp Leu Ser Pro Lys Ser Met Ser Arg 135 140 Asn Ser Ser Ile Ala Ser Asp Ile His Gly Asp Asp Leu Ile Val Thr 150 155 Pro Phe Ala Gln Val Leu Ala Ser Leu Arg Thr Val Arg Asn Asn Phe 170 165 Ala Ala Leu Thr Asn Leu Gln Asp Arg Ala Pro Ser Lys Arg Ser Pro 185 180 Met Cys Asn Gln Pro Ser Ile Asn Lys Ala Thr Ile Thr Glu Glu Ala 200 Tyr Gln Lys Leu Ala Ser Glu Thr Leu Glu Glu Leu Asp Trp Cys Leu 215 220 Asp Gln Leu Glu Thr Leu Gln Thr Arg His Ser Val Ser Glu Met Ala 235 230 Ser Asn Lys Phe Lys Arg Met Leu Asn Arg Glu Leu Thr His Leu Ser 245 250 Glu Met Ser Arg Ser Gly Asn Gln Val Ser Glu Phe Ile Ser Asn Thr 260 265 Phe Leu Asp Lys Gln His Glu Val Glu Ile Pro Ser Pro Thr Gln Lys 280 285 Glu Lys Glu Lys Lys Lys Arg Pro Met Ser Gln Ile Ser Gly Val Lys 295 300 Lys Leu Met His Ser Ser Ser Leu Thr Asn Ser Ser Ile Pro Arg Phe 310 315 Gly Val Lys Thr Glu Gln Glu Asp Val Leu Ala Lys Glu Leu Glu Asp 325 330 Val Asn Lys Trp Gly Leu His Val Phe Arg Ile Ala Glu Leu Ser Gly 345 Asn Arg Pro Leu Thr Val Ile Met His Thr Ile Phe Gln Glu Arg Asp

| | | 355 | | | | | 360 | | | | | 365 | | | |
|------------|-----|-----|------------|-----|------------|-----|-----|------------|-----|------------|-----|-----|-----|------------|------------|
| | 370 | Lys | | | | 375 | Pro | | | | 380 | | | Tyr | |
| 385 | | | | | 390 | | | | | 395 | | | | Asn | 400 |
| | | | | 405 | | | | | 410 | | | | | Ser 415 | |
| | | | 420 | | | | | 425 | | | | | 430 | Ala | |
| | | 435 | | | | | 440 | | | | | 445 | | Asn | |
| | 450 | | | | | 455 | | | | | 460 | | | Asp | |
| 465 | | | | | 470 | | | | | 475 | | | | Leu | 480 |
| | | | | 485 | | | | | 490 | | | | | Arg 495 | |
| | | | 500 | | | | | 505 | | | | | 510 | Met | |
| | | 515 | | | | | 520 | | | | | 525 | | Thr | |
| | 530 | | | | | 535 | | | | | 540 | | | Asp | |
| 11e 545 | GIn | Val | Leu | GIn | 550 | Met | vaı | HIS | Cys | 555 | Asp | ьеи | per | Asn | 560 |
| Thr | | | | 565 | | | | | 570 | | | | | Met 575 | |
| | | | 580 | | | | | 585 | | | | | 590 | Glu | |
| | | 595 | | | | | 600 | | | | | 605 | | Gln | |
| | 610 | | | | | 615 | | | | | 620 | | | Ala | |
| 625 | | | | | 630 | | | | | 635 | | | | Asp | 640 |
| | | | | 645 | | | | | 650 | | | | | Ala 655 | |
| | | | 660 | | | | | 665 | | | | | 670 | | |
| | | 675 | | | | | 680 | | | | | 685 | | Asp | |
| | 690 | | | | | 695 | | | | | 700 | | | | Leu |
| Cys 705 | | Gln | Asp | Ser | Glu 710 | Ser | Thr | Glu | Ile | Pro 715 | | Asp | GIu | Gin | Val 720 |
| Glu | Glu | | | 725 | Gly | | | | 730 | | | | | Ala 735 | |
| | | | 740 | | | | | 745 | | | | | 750 | | Thr |
| | | 755 | | | | | 760 | | | | | 765 | | | Gly |
| | 770 | | | | | 775 | | | | | 780 | | | | Gly |
| 785 | | | | | 790 | | | | | 795 | | | | | Asp 800 |
| | | | | 805 | | | | | 810 | | | | | 815 | |
| Leu | Pro | Val | Pro 820 | | Pro | Thr | Leu | Val 825 | | Thr | Leu | Thr | 830 | | Val |

| Gln | Cys | Phe 835 | Ser | Arg | Tyr | Pro | Asp 840 | His | Met | Lys | Gln | His 845 | Asp | Phe | Phe | |
|--|--|--|--|---|--|--|---|--|---|--|--|--|--|---|--|-------------------------|
| Lys | Ser 850 | Ala | Met | Pro | Glu | Gly 855 | Tyr | Val | Gln | Glu | Arg 860 | Thr | Ile | Phe | Phe | |
| Lys 865 | Asp | qaA | Gly | Asn | Tyr 870 | Lys | Thr | Arg | Ala | Glu 875 | Val | Lys | Phe | Glu | Gly 880 | |
| | Thr | Leu | Val | Asn 885 | Arg | Ile | Glu | Leu | Lys 890 | Gly | Ile | Asp | Phe | Lys 895 | Glu | |
| Asp | Gly | Asn | Ile 900 | | Gly | His | Lys | Leu 905 | | Tyr | Asn | Tyr | Asn 910 | Ser | His | |
| Asn | Val | Tyr 915 | | Met | Ala | Asp | Lys 920 | | Lys | Asn | Gly | Ile 925 | Lys | Val | Asn | |
| Phe | Lys 930 | Ile | Arg | His | Asn | Ile 935 | Glu | Asp | Gly | Ser | Val 940 | Gln | Leu | Ala | Asp | |
| His 945 | Tyr | Gln | Gln | Asn | Thr 950 | Pro | Ile | Gly | Asp | Gly 955 | Pro | Val | Leu | Leu | Pro 960 | |
| | Asn | His | Tyr | Leu 965 | Ser | Thr | Gln | Ser | Ala 970 | Leu | Ser | Lys | Asp | Pro 975 | Asn | |
| Glu | Lys | Arg | Asp 980 | | Met | Val | Leu | Leu 985 | | Phe | Val | Thr | Ala 990 | Ala | Gly | |
| Ile | Thr | Leu 995 | Gly | Met | Asp | Glu | Leu 100 | | ГЛЗ | | | | | | | |
| | <: | 210> | 7 | | | | | | | | | | | | | |
| | < | 211> | 3383 | | | | | | | | | | | | | |
| | | 212> 213> | | | a vi | ctor | ia | | | | | | | | | |
| | < | 220> | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | <: | 221> | | , | 3301 | , | | | | | | | | | | |
| | <: <: | 221> 2 22 > | (1) | (: | 3381 |) | | | | | | | | | | |
| at.g | <: <: | 221> 222> 400> | (1) | | | | ttc | gaa | caq | caq | cga | cag | cag | cag | cag | 48 |
| Met | < < gag | 221> 2 22 > | (1) 7 gcc | ggc Gly | CCC | agc | ttc Phe | Gly aaa | Gln | cag Gln | cga Arg | cag Gln | cag Gln | Gln | cag Gln | 48 |
| Met 1 | < < gag Glu | 221> 222> 400> cgg Arg | (1) 7 gcc Ala | ggc Gly 5 | ccc Pro | agc Ser | Phe | Gly | Gln 10 | Gln | Arg | Gln | Gln | Gln 15 | Gln | |
| Met 1 ccc | gag Glu | 221> 222> 400> cgg Arg | (1) 7 gcc Ala cag | ggc Gly 5 | ccc Pro | agc Ser | Phe cag | Gly agg | Gln 10 gat | Gln | Arg gac | Gln tcg | Gln gtc | Gln 15 gaa | cag Gln gca Ala | 4 8 96 |
| Met 1 ccc | gag Glu | 221> 222> 400> cgg Arg | (1) 7 gcc Ala cag | ggc Gly 5 aag Lys | ccc Pro | agc Ser | Phe cag | Gly agg | Gln 10 gat | Gln | Arg gac | Gln tcg | Gln gtc | Gln 15 gaa | Gln | |
| Met 1 ccc Pro | gag Glu cag Gln | 221> 222> 400> cgg Arg cag Gln | (1) 7 gcc Ala cag Gln 20 gat | ggc Gly 5 aag Lys | ccc Pro cag Gln | agc Ser cag Gln | Phe cag Gln | agg Arg 25 | Gln 10 gat Asp | Gln cag Gln tca | gac Asp | tcg Ser | gtc Val 30 | Gln 15 gaa Glu aga | Gln gca Ala aaa | |
| Met 1 ccc Pro | gag Glu cag Gln | 221> 222> 400> cgg Arg cag Gln | (1) 7 gcc Ala cag Gln 20 gat | ggc Gly 5 aag Lys | ccc Pro cag Gln | agc Ser cag Gln | Phe cag Gln | agg Arg 25 | Gln 10 gat Asp | Gln cag Gln tca | gac Asp | tcg Ser | gtc Val 30 | Gln 15 gaa Glu aga | Gln gca Ala | 96 |
| Met 1 ccc Pro tgg | gag Glu cag Gln ctg Leu | 221> 222> 400> cgg Arg cag Gln gac Asp 35 | 7 gcc Ala cag Gln 20 gat Asp | ggc Gly 5 aag Lys cac His | ccc Pro cag Gln tgg Trp | agc Ser cag Gln gac Asp | Cag Gln ttt Phe 40 | agg Arg 25 acc Thr | Gln 10 gat Asp ttc Phe | cag Gln tca Ser | gac Asp tac Tyr | tcg Ser ttt Phe 45 | gtc Val 30 gtt Val | Gln 15 gaa Glu aga Arg | gca Ala aaa Lys | 96 |
| Met 1 ccc Pro tgg | gag Glu cag Gln ctg Leu | 221> 222> 400> cgg Arg cag Gln gac Asp 35 aga Arg | 7 gcc Ala cag Gln 20 gat Asp | ggc Gly 5 aag Lys cac His | ccc Pro cag Gln tgg Trp | agc Ser cag Gln gac Asp | Phe cag Gln ttt Phe 40 gca Ala | agg Arg 25 acc Thr | Gln 10 gat Asp ttc Phe | cag Gln tca Ser | gac Asp tac Tyr | tcg Ser ttt Phe 45 aga Arg | gtc Val 30 gtt Val | Gln 15 gaa Glu aga Arg | gca Ala aaa Lys | 96 144 |
| Met 1 ccc Pro tgg Trp gcc Ala | cag Glu cag Gln ctg Leu acc Thr | 221> 222> 400> cgg Arg cag Gln gac Asp 35 aga Arg | (1) 7 gcc Ala cag Gln 20 gat Asp | ggc Gly 5 aag Lys cac His atg | ccc Pro cag Gln tgg Trp | agc Ser cag Gln gac Asp aat Asn 55 | Cag Gln ttt Phe 40 gca Ala | agg Arg 25 acc Thr | Gln 10 gat Asp ttc Phe | cag Gln tca Ser gct Ala | gac Asp tac Tyr gag Glu 60 | tcg Ser ttt Phe 45 aga Arg | gtc Val 30 gtt Val gtt Val | Gln 15 gaa Glu aga Arg cac | gca Ala aaa Lys acc | 96 144 |
| Met 1 ccc Pro tgg Trp gcc Ala | gag Glu cag Gln ctg Leu acc Thr 50 | 221> 222> 400> cgg Arg cag Gln gac Asp 35 aga Arg | (1) 7 gcc Ala cag Gln 20 gat Asp gaa Glu tgc | ggc Gly 5 aag Lys cac His atg Met | ccc Pro cag Gln tgg Trp gtc Val | agc Ser cag Gln gac Asp aat Asn 55 | Cag Gln ttt Phe 40 gca Ala | agg Arg 25 acc Thr tgg Trp | Gln 10 gat Asp ttc Phe ttt Phe | cag Gln tca Ser gct Ala | gac Asp tac Tyr gag Glu 60 | tcg Ser ttt Phe 45 aga Arg | gtc Val 30 gtt Val gtt Val | Gln 15 gaa Glu aga Arg cac His | gca Ala aaa Lys acc Thr | 96 144 192 |
| Met 1 ccc Pro tgg Trp gcc Ala atc | gag Glu cag Gln ctg Leu acc Thr 50 | 221> 222> 400> cgg Arg Cag Gln gac Asp 35 aga Arg gtg Val | (1) 7 gcc Ala cag Gln 20 gat Asp gaa Glu tgc Cys | ggc Gly 5 aag Lys cac His atg Met | ccc Pro cag Gln tgg Trp gtc Val gaa Glu 70 | agc Ser cag Gln gac Asp aat Asn 55 ggt | Cag Gln ttt Phe 40 gca Ala atc | agg Arg 25 acc Thr tgg Trp | Gln 10 gat Asp ttc Phe ttt Phe | cag Gln tca Ser gct Ala cac His | gac Asp tac Tyr gag Glu 60 | tcg Ser ttt Phe 45 aga Arg | gtc Val 30 gtt Val gtt Val | Gln 15 gaa Glu aga Arg cac His | gca Ala aaa Lys acc Thr tct Ser 80 | 96 144 192 240 |
| Met 1 ccc Pro tgg Trp gcc Ala atc Ile 65 | gag Glu cag Gln ctg Leu acc Thr 50 cct Pro | 221> 222> 400> cgg Arg Cag Gln gac Asp 35 aga Arg gtg Val | (1) 7 gcc Ala cag Gln 20 gat Asp gaa Glu tgc Cys | ggc Gly 5 aag Lys cac His atg Met | ccc Pro cag Gln tgg Trp gtc Val gaa Glu 70 | agc Ser cag Gln gac Asp aat Asn 55 ggt Gly | Cag Gln ttt Phe 40 gca Ala atc | agg Arg 25 acc Thr tgg Trp | Gln 10 gat Asp ttc Phe ttt Phe ggc Gly | cag Gln tca Ser gct Ala cac His 75 | gac Asp tac Tyr gag Glu 60 acc Thr | tcg Ser ttt Phe 45 aga Arg | gtc Val 30 gtt Val gtt Val | Gln 15 gaa Glu aga Arg cac His | gca Ala aaa Lys acc Thr | 96 144 192 |
| Met 1 ccc Pro tgg Trp gcc Ala atc Ile 65 | gag Glu cag Gln ctg Leu acc Thr 50 cct Pro | 221> 222> 400> cgg Arg Cag Gln gac Asp 35 aga Arg gtg Val | (1) 7 gcc Ala cag Gln 20 gat Asp gaa Glu tgc Cys | ggc Gly 5 aag Lys cac His atg Met | ccc Pro cag Gln tgg Trp gtc Val gaa Glu 70 | agc Ser cag Gln gac Asp aat Asn 55 ggt Gly | Cag Gln ttt Phe 40 gca Ala atc | agg Arg 25 acc Thr tgg Trp | Gln 10 gat Asp ttc Phe ttt Phe ggc Gly | cag Gln tca Ser gct Ala cac His 75 | gac Asp tac Tyr gag Glu 60 acc Thr | tcg Ser ttt Phe 45 aga Arg | gtc Val 30 gtt Val gtt Val | Gln 15 gaa Glu aga Arg cac His | gca Ala aaa Lys acc Thr tct Ser 80 aca Thr | 96 144 192 240 |
| Met 1 ccc Pro tgg Trp gcc Ala atc Ile 65 tgt Cys | gag Glu cag Gln ctg Leu acc Thr 50 cct Pro | 221> 222> 400> cgg Arg cag Gln gac Asp 35 aga Arg yal ttg Leu | (1) 7 gcc Ala cag Gln 20 gat Asp gaa Glu tgc Cys cag Gln aaa | ggc Gly 5 aag Lys cac His atg Met aag Lys | ccc Pro cag Gln tgg Trp gtc Val gaa Glu 70 agt Ser | agc Ser cag Gln gac Asp aat Asn 55 ggt Gly cct Pro | Phe cag Gln ttt Phe 40 gca Ala atc Ile cgt Arg | agg Arg 25 acc Thr tgg Trp aga Arg | Gln 10 gat Asp ttc Phe ttt Phe ggc Gly gat Asp 90 | cag Gln tca Ser gct Ala cac His 75 aac Asn | gac Asp tac Tyr gag Glu 60 acc Thr agt Ser | tcg Ser ttt Phe 45 aga Arg gaa Glu | gtc Val 30 gtt Val gtt Val tct Ser | Gln 15 gaa Glu aga Arg cac His tgc Cys gga Gly 95 | gca Ala aaa Lys acc Thr tct Ser 80 aca Thr | 96 144 192 240 |

| | 100 | | 105 | | 110 | |
|-----------------------------------|---------------------------|---------------------------------|---------------------------------|-----------------------------------|---------------------------------|--------------------|
| att gtt gtc Ile Val Val 115 | aag gat Lys Asp | tct gag gg Ser Glu Gl 12 | y Thr Val | agc ttc ctc Ser Phe Leu 125 | tct gac to Ser Asp Se | a 384 er |
| gaa aag aag Glu Lys Lys 130 | gaa cag Glu Gln | atg cct ct Met Pro Le 135 | a acc cct u Thr Pro | cca agg ttt Pro Arg Phe 140 | gat cat ga Asp His As | at 432 sp |
| gaa ggg gac Glu Gly Asp 145 | cag tgc Gln Cys | tca aga ct Ser Arg Le 150 | c ttg gaa u Leu Glu | tta gtg aag Leu Val Lys 155 | Asp Ile Se | et 480 er 50 |
| agt cat ttg Ser His Leu | gat gtc Asp Val 165 | aca gcc tt Thr Ala Le | a tgt cac au Cys His 170 | aaa att ttc Lys Ile Phe | ttg cat at Leu His II 175 | cc 528 Le |
| cat gga ctg His Gly Leu | ata tct Ile Ser 180 | gct gac cg Ala Asp Ar | te tat tee g Tyr Ser 185 | ctg ttc ctt Leu Phe Leu | gtc tgt ga Val Cys G 190 | aa 576 Lu |
| gac agc tcc Asp Ser Ser 195 | Asn Asp | aag ttt ct Lys Phe Le 20 | u Ile Ser | cgc ctc ttt Arg Leu Phe 205 | gat gtt go Asp Val A | ct 624 la |
| gaa ggt tca Glu Gly Ser 210 | aca ctg Thr Leu | gaa gaa gt Glu Glu Va 215 | t tca aat 1 Ser Asn | aac tgt atc Asn Cys Ile 220 | cgc tta ga Arg Leu G | aa 672 lu |
| tgg aac aaa Trp Asn Lys 225 | ggc att Gly Ile | gtg gga ca Val Gly Hi 230 | at gtg gca is Val Ala | gcg ctt ggt Ala Leu Gly 235 | Glu Pro L | tg 720 eu 40 |
| aac atc aaa Asn Ile Lys | gat gca Asp Ala 245 | tat gag ga Tyr Glu As | at cct cgg sp Pro Arg 250 | ttc aat gca Phe Asn Ala | gaa gtt g Glu Val A 255 | ac 768 sp |
| caa att aca Gln Ile Thr | ggc tac Gly Tyr 260 | aag aca ca Lys Thr Gl | aa agc att In Ser Ile 265 | ctt tgt atg Leu Cys Met | cca att a Pro Ile L 270 | ag 816 ys |
| aat cat agg Asn His Arg 275 | r Glu Glu | gtt gtt gg Val Val Gl 28 | ly Val Ala | cag gcc atc Gln Ala Ile 285 | aac aag a Asn Lys L | ys |
| tca gga aac Ser Gly Asr 290 | ggt ggg Gly Gly | aca ttt ac Thr Phe Th 295 | ct gaa aaa nr Glu Lys | gat gaa aag Asp Glu Lys 300 | gac ttt g Asp Phe A | ct 912 la |
| gct tat ttg Ala Tyr Leu 305 | gca ttt 1 Ala Phe | tgt ggt at Cys Gly II 310 | tt gtt ctt le Val Leu | cat aat gct His Asn Ala 315 | Gln Leu T | at 960 yr 20 |
| gag act tca Glu Thr Sen | ctg ctg Leu Leu 325 | Glu Asn Ly | ag aga aat ys Arg Asn 330 | cag gtg ctg Gln Val Leu | ctt gac c Leu Asp I 335 | tt 1008 eu |
| gct agt tta | att ttt | gaa gaa ca | aa caa tca | tta gaa gta | att ttg a | ag 1056 |

| Ala | Ser | : Leu | 11e 340 | e Phe | : Glu | Glu | Gln | Gln 345 | Ser | Lev | ı Glu | ı Val | 11e | | Lys | |
|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|------|
| aaa Lys | ata Ile | gct Ala 355 | Ala | act Thr | att Ile | atc Ile | tct Ser 360 | Phe | atg Met | caa Gln | gtg Val | cag Gln 365 | Lys | tgc Cys | acc Thr | 1104 |
| att Ile | Phe 370 | TTe | gtg Val | gat Asp | gaa Glu | gat Asp 375 | tgc Cys | tcc Ser | gat Asp | tct Ser | ttt Phe 380 | Ser | agt Ser | gtg Val | ttt Phe | 1152 |
| cac His 385 | Met | gag Glu | tgt Cys | gag Glu | gaa Glu 390 | tta Leu | gaa Glu | aaa Lys | tca Ser | tct Ser 395 | Asp | aca Thr | tta Leu | aca Thr | agg Arg 400 | 1200 |
| gaa Glu | cat His | gat Asp | gca Ala | aac Asn 405 | aaa Lys | atc Ile | aat Asn | tac Tyr | atg Met 410 | tat Tyr | gct Ala | cag Gln | tat Tyr | gtc Val 415 | aaa Lys | 1248 |
| aat Asn | act Thr | atg Met | gaa Glu 420 | Pro | ctt Leu | aat Asn | atc Ile | cca Pro 425 | gat Asp | gtc Val | agt Ser | aag Lys | gat Asp 430 | aaa Lys | aga Arg | 1296 |
| ttt Phe | ccc Pro | tgg Trp 435 | aca Thr | act Thr | gaa Glu | aat Asn | aca Thr 440 | gga Gly | aat Asn | gta Val | aac Asn | cag Gln 445 | cag Gln | tgc Cys | att Ile | 1344 |
| aga Arg | agt Ser 450 | ttg Leu | ctt Leu | tgt Cys | aca Thr | cct Pro 455 | ata Ile | aaa Lys | aat Asn | gga Gly | aag Lys 460 | aag Lys | aat Asn | aaa Lys | gtt Val | 1392 |
| ata Ile 465 | GIĀ | gtt Val | tgc Cys | caa Gln | ctt Leu 470 | gtt Val | aat Asn | aag Lys | atg Met | gag Glu 475 | gag Glu | aat <u>Asn</u> | act Thr | ggc Gly | aag Lys 480 | 1440 |
| gtt Val | aag Lys | cct Pro | ttc Phe | aac Asn 485 | cga Arg | aat Asn | gac Asp | gaa Glu | cag Gln 490 | ttt Phe | ctg Leu | gaa Glu | gct Ala | ttt Phe 495 | gtc Val | 1488 |
| atc Ile | ttt Phe | tgt Cys | ggc Gly 500 | ttg Leu | ggg Gly | atc Ile | cag Gln | aac Asn 505 | acg Thr | cag Gln | atg Met | tat Tyr | gaa Glu 510 | gca Ala | gtg Val | 1536 |
| gag Glu | aga Arg | gcc Ala 515 | atg Met | gcc Ala | aag Lys | caa Gln | atg Met 520 | gtc Val | aca Thr | ttg Leu | gag Glu | gtt Val 525 | ctg Leu | tcg Ser | tat Tyr | 1584 |
| cat His | gct Ala 530 | tca Ser | gca Ala | gca Ala | gag Glu | gaa Glu 535 | gaa Glu | aca Thr | aga Arg | gag Glu | cta Leu 540 | cag Gln | tcg Ser | tta Leu | gcg Ala | 1632 |
| gct Ala 545 | gct Ala | gtg Val | gtg Val | cca Pro | tct Ser 550 | gcc Ala | cag Gln | acc Thr | Leu | aaa Lys 555 | att Ile | act Thr | gac Asp | ttt Phe | agc Ser 560 | 1680 |
| ttc Phe | agt Ser | gac Asp | ttt Phe | gag Glu 565 | ctg Leu | tct Ser | gat Asp | ctg Leu | gaa Glu 570 | aca Thr | gca Ala | ctg Leu | tgc Cys | aca Thr 575 | att Ile | 1728 |

| cgg Arg | atg Met | ttt Phe | act Thr 580 | gac Asp | ctc Leu | aac Asn | ctt Leu | gtg Val 585 | cag Gln | aac Asn | ttc Phe | cag Gln | atg Met 590 | aaa Lys | cat His | 1776 |
|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|------|
| gag Glu | gtt Val | ctt Leu 595 | tgc Cys | aga Arg | tgg Trp | att Ile | tta Leu 600 | agt Ser | gtt Val | aag Lys | aag Lys | aat Asn 605 | tat Tyr | cgg Arg | aag Lys | 1824 |
| aat Asn | gtt Val 610 | gcc Ala | tat Tyr | cat His | aat Asn | tgg Trp 615 | aga Arg | cat His | gcc Ala | ttt Phe | aat Asn 620 | aca Thr | gct Ala | cag Gln | tgc Cys | 1872 |
| atg Met 625 | ttt Phe | gct Ala | gct Ala | cta Leu | aaa Lys 630 | gca Ala | ggc Gly | aaa Lys | att Ile | cag Gln 635 | aac Asn | aag Lys | ctg Leu | act Thr | gac Asp 640 | 1920 |
| | | | ctt Leu | | | | | | | | | | | | | 1968 |
| cac His | cgt Arg | ggt Gly | gtg Val 660 | aat Asn | aac Asn | tct Ser | tac Tyr | ata Ile 665 | cag Gln | cga Arg | agt Ser | gaa Glu | cat His 670 | cca Pro | ctt Leu | 2016 |
| gcc Ala | cag Gln | ctt Leu 675 | tac Tyr | tgc Cys | cat His | tca Ser | atc Ile 680 | atg Met | gaa Glu | cac His | cat His | cat His 685 | ttt Phe | gac Asp | cag Gln | 2064 |
| tgc Cys | ctg Leu 690 | atg Met | att Ile | ctt Leu | aat Asn | agt Ser 695 | cca Pro | ggc Gly | aat Asn | cag Gln | att Ile 700 | ctc Leu | agt Ser | ggc Gly | ctc Leu | 2112 |
| tcc Ser 705 | att Ile | gaa Glu | gaa Glu | tat Tyr | aag Lys 710 | acc Thr | acg Thr | ttg Leu | aaa Lys | ata Ile 715 | atc Ile | aag Lys | caa Gln | gct Ala | att Ile 720 | 2160 |
| tta Leu | gct Ala | aca Thr | gac Asp | cta Leu 725 | gca Ala | ctg Leu | tac Tyr | att Ile | aag Lys 730 | agg Arg | cga Arg | gga Gly | gaa Glu | ttt Phe 735 | ttt Phe | 2208 |
| gaa Glu | ctt Leu | ata Ile | aga Arg 740 | aaa Lys | aat Asn | caa Gln | ttc Phe | aat Asn 745 | ttg Leu | gaa Glu | gat Asp | cct Pro | cat His 750 | caa Gln | aag Lys | 2256 |
| gag Glu | ttg Leu | ttt Phe 755 | ttg Leu | gca Ala | atg Met | ctg Leu | atg Met 760 | aca Thr | gct Ala | tgt Cys | gat Asp | ctt Leu 765 | tct Ser | gca Ala | att Ile | 2304 |
| aca Thr | aaa Lys 770 | Pro | tgg Trp | cct Pro | att Ile | caa Gln 775 | Gln | cgg Arg | ata Ile | gca Ala | gaa Glu 780 | ctt Leu | gta Val | gca Ala | act Thr | 2352 |
| gaa Glu 785 | Phe | ttt Phe | gat Asp | caa Gln | gga Gly 790 | Asp | aga Arg | gag Glu | aga Arg | aaa Lys 795 | Glu | ctc Leu | aac Asn | ata Ile | gaa Glu 800 | 2400 |
| ccc Pro | act Thr | gat Asp | cta Leu | atg Met 805 | Asn | agg Arg | gag Glu | aag Lys | aaa Lys 810 | Asn | aaa Lys | atc | cca Pro | agt Ser 815 | Met | 2448 |

| caa Glr | ı gtt ı Val | ggg Gly | Phe 820 | Ile | gat Asp | gcc Ala | atc Ile | tgc Cys 825 | Leu | caa Gln | ctg Leu | tat Tyr | gag Glu 830 | Ala | ctg Leu | 2496 |
|--------------------|--------------------|-------------------|-------------------|-------------------|--------------------|--------------------|--------------------|-------------------|-------------------|--------------------|--------------------|--------------------|-------------------|-------------------|--------------------|------|
| acc Thr | cac His | gtg Val 835 | Ser | gag Glu | gac Asp | tgt Cys | ttc Phe 840 | Pro | ttg Leu | cta Leu | gat Asp | ggc Gly 845 | tgc Cys | aga Arg | aag Lys | 2544 |
| aac Asn | agg Arg 850 | GIn | aaa Lys | tgg Trp | cag Gln | gcc Ala 855 | ctt Leu | gca Ala | gaa Glu | cag Gln | cag Gln 860 | Glu | aag Lys | atg Met | ctg Leu | 2592 |
| att Ile 865 | Asn | ggg | gaa Glu | agc Ser | ggc Gly 870 | cag Gln | gcc Ala | aag Lys | cgg Arg | aac Asn 875 | tgg Trp | gta Val | ccg Pro | cgg Arg | gcc Ala 880 | 2640 |
| cgg Arg | gat Asp | cca Pro | ccg Pro | gtc Val 885 | gcc Ala | acc Thr | atg Met | gtg Val | agc Ser 890 | aag Lys | ggc Gly | gag Glu | gag Glu | ctg Leu 895 | ttc Phe | 2688 |
| acc Thr | ggg | gtg Val | gtg Val 900 | ccc Pro | atc Ile | ctg Leu | gtc Val | gag Glu 905 | ctg Leu | gac Asp | ggc Gly | gac Asp | gta Val 910 | aac Asn | ggc Gly | 2736 |
| cac His | aag Lys | ttc Phe 915 | agc Ser | gtg Val | tcc Ser | ggc Gly | gag Glu 920 | ggc Gly | gag Glu | ggc Gly | gat Asp | gcc Ala 925 | acc Thr | tac Tyr | ggc Gly | 2784 |
| aag Lys | ctg Leu 930 | acc Thr | ctg Leu | aag Lys | ttc Phe | atc Ile 935 | tgc Cys | acc Thr | acc Thr | ggc Gly | aag Lys 940 | ctg Leu | ccc Pro | gtg Val | ccc Pro | 2832 |
| tgg Trp 945 | ccc Pro | acc Thr | ctc Leu | gtg Val | acc Thr 950 | acc Thr | ctg Leu | acc Thr | tac Tyr | ggc Gly 955 | gtg Val | cag Gln | tgc Cys | ttc Phe | agc Ser 960 | 2880 |
| cgc Arg | tac Tyr | Pro | gac Asp | cac His 965 | atg Met | aag Lys | cag Gln | cac His | gac Asp 970 | ttc Phe | ttc Phe | aag Lys | tcc Ser | gcc Ala 975 | atg Met | 2928 |
| ccc Pro | gaa Glu | ggc Gly | tac Tyr 980 | gtc Val | cag Gln | gag Glu | cgc Arg | acc Thr 985 | atc Ile | ttc Phe | ttc Phe | aag Lys | gac Asp 990 | gac Asp | ggc Gly | 2976 |
| aac Asn | tac Tyr | aag Lys 995 | Thr | cgc Arg | gcc Ala | gag Glu | gtg Val 1000 | Lys | ttc Phe | gag Glu | ggc Gly | gac Asp 1005 | Thr | ctg Leu | gtg Val | 3024 |
| aac Asn | cgc Arg 1010 | Ile | gag Glu | ctg Leu | aag Lys | ggc Gly 1015 | Ile | gac Asp | ttc Phe | aag Lys | gag Glu 1020 | gac Asp | ggc Gly | aac Asn | atc Ile | 3072 |
| ctg Leu 1025 | GIĀ | cac His | aag Lys | ctg Leu | gag Glu 1030 | Tyr | aac Asn | tac Tyr | aac Asn | agc Ser 1035 | His | aac Asn | gtc Val | tat Tyr | atc Ile 1040 | 3120 |
| atg Met | gcc Ala | gac Asp | aag Lys | cag Gln | aag Lys | aac Asn | ggc Gly | atc Ile | aag Lys | gtg Val | aac Asn | ttc Phe | aag Lys | atc Ile | cgc Arg | 3168 |

26

1050 1055 1045 cac aac atc gag gac ggc agc gtg cag ctc gcc gac cac tac cag cag 3216 His Asn Ile Glu Asp Gly Ser Val Gln Leu Ala Asp His Tyr Gln Gln 1070 1060 1065 aac acc ccc atc ggc gac ggc ccc gtg ctg ctg ccc gac aac cac tac 3264 Asn Thr Pro Ile Gly Asp Gly Pro Val Leu Leu Pro Asp Asn His Tyr 1080 1075 3312 ctg agc acc cag tcc gcc ctg agc aaa gac ccc aac gag aag cgc gat Leu Ser Thr Gln Ser Ala Leu Ser Lys Asp Pro Asn Glu Lys Arg Asp 1095 1090 cac atg gtc ctg ctg gag ttc gtg acc gcc gcc ggg atc act ctc ggc 3360 His Met Val Leu Leu Glu Phe Val Thr Ala Ala Gly Ile Thr Leu Gly 1110 1115 3381 atg gac gag ctg tac aag taa Met Asp Glu Leu Tyr Lys * 1125 <210> 8 <211> 1126 <212> PRT <213> Aequorea victoria and human Met Glu Arg Ala Gly Pro Ser Phe Gly Gln Gln Arg Gln Gln Gln 10 Pro Gln Gln Gln Lys Gln Gln Gln Arg Asp Gln Asp Ser Val Glu Ala 25 Trp Leu Asp Asp His Trp Asp Phe Thr Phe Ser Tyr Phe Val Arg Lys 40 Ala Thr Arg Glu Met Val Asn Ala Trp Phe Ala Glu Arg Val His Thr 55 60 Ile Pro Val Cys Lys Glu Gly Ile Arg Gly His Thr Glu Ser Cys Ser 75 Cys Pro Leu Gln Gln Ser Pro Arg Ala Asp Asn Ser Val Pro Gly Thr 90 85 Pro Thr Arg Lys Ile Ser Ala Ser Glu Phe Asp Arg Pro Leu Arg Pro 105 Ile Val Val Lys Asp Ser Glu Gly Thr Val Ser Phe Leu Ser Asp Ser 120 125 Glu Lys Lys Glu Gln Met Pro Leu Thr Pro Pro Arg Phe Asp His Asp 135 140 Glu Gly Asp Gln Cys Ser Arg Leu Leu Glu Leu Val Lys Asp Ile Ser 150 155 Ser His Leu Asp Val Thr Ala Leu Cys His Lys Ile Phe Leu His Ile 170 His Gly Leu Ile Ser Ala Asp Arg Tyr Ser Leu Phe Leu Val Cys Glu 185 Asp Ser Ser Asn Asp Lys Phe Leu Ile Ser Arg Leu Phe Asp Val Ala 205 200 Glu Gly Ser Thr Leu Glu Glu Val Ser Asn Asn Cys Ile Arg Leu Glu 215 220 Trp Asn Lys Gly Ile Val Gly His Val Ala Ala Leu Gly Glu Pro Leu

| Asn | Ile | Lys | Asp | Ala 245 | Tyr | Glu | Asp | Pro | Arg 250 | Phe | Asn | Ala | Glu | Va1 255 | Asp |
|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| Gln | Ile | Thr | Gly 260 | | Lys | Thr | Gln | Ser 265 | | Leu | Cys | Met | Pro 270 | Ile | Lys |
| Asn | His | Arg 275 | Glu | Glu | Val | Val | Gly 280 | | Ala | Gln | Ala | Ile 285 | Asn | Lys | Lys |
| Ser | Gly 290 | | Gly | Gly | Thr | Phe 295 | | Glu | Lys | Asp | Glu 300 | Lys | Asp | Phe | Ala |
| Ala 305 | | Leu | Ala | Phe | Cys 310 | Gly | Ile | Val | Leu | His 315 | Asn | Ala | Gln | Leu | Tyr 320 |
| Glu | Thr | Ser | Leu | Leu 325 | Glu | Asn | Lys | Arg | Asn 330 | Gln | Val | Leu | Leu | Asp 335 | Leu |
| Ala | Ser | Leu | Ile 340 | Phe | Glu | Glu | Gln | Gln 345 | Ser | Leu | Glu | Val | Ile 350 | Leu | Lys |
| Lys | Ile | Ala 355 | Ala | Thr | Ile | Ile | Ser 360 | Phe | Met | Gln | Val | Gln 365 | Lys | Cys | Thr |
| Ile | Phe 370 | Ile | Val | Asp | Glu | Asp 375 | Суѕ | Ser | Asp | Ser | Phe 380 | Ser | Ser | Val | Phe |
| His 385 | Met | Glu | .Сла | Glu | Glu 390 | Leu | Glu | Lys | Ser | Ser 395 | Asp | Thr | Leu | Thr | Arg 400 |
| Glu | His | Asp | Ala | Asn 405 | Lys | Ile | Asn | Tyr | Met 410 | Tyr | Ala | Gln | Tyr | Val 415 | Lys |
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| | 450 | | Leu | | | 455 | | | | | 460 | | | | |
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| _ | 690 | | | | | 695 | | | | | 700 | | | | Leu |
| Ser | Ile | Glu | Glu | Туг | Lys | Thr | Thr | Leu | гу | ITe | тте | гĀг | GID | АІа | Ile |

715 710 705 Leu Ala Thr Asp Leu Ala Leu Tyr Ile Lys Arg Arg Gly Glu Phe Phe 730 725 Glu Leu Ile Arg Lys Asn Gln Phe Asn Leu Glu Asp Pro His Gln Lys 740 745 Glu Leu Phe Leu Ala Met Leu Met Thr Ala Cys Asp Leu Ser Ala Ile 760 Thr Lys Pro Trp Pro Ile Gln Gln Arg Ile Ala Glu Leu Val Ala Thr 775 780 Glu Phe Phe Asp Gln Gly Asp Arg Glu Arg Lys Glu Leu Asn Ile Glu 795 790 Pro Thr Asp Leu Met Asn Arg Glu Lys Lys Asn Lys Ile Pro Ser Met 805 810 Gln Val Gly Phe Ile Asp Ala Ile Cys Leu Gln Leu Tyr Glu Ala Leu 825 Thr His Val Ser Glu Asp Cys Phe Pro Leu Leu Asp Gly Cys Arg Lys 845 840 Asn Arg Gln Lys Trp Gln Ala Leu Ala Glu Gln Gln Glu Lys Met Leu 860 855 Ile Asn Gly Glu Ser Gly Gln Ala Lys Arg Asn Trp Val Pro Arg Ala 875 870 Arg Asp Pro Pro Val Ala Thr Met Val Ser Lys Gly Glu Glu Leu Phe 890 885 Thr Gly Val Val Pro Ile Leu Val Glu Leu Asp Gly Asp Val Asn Gly 905 900 His Lys Phe Ser Val Ser Gly Glu Gly Glu Gly Asp Ala Thr Tyr Gly 920 Lys Leu Thr Leu Lys Phe Ile Cys Thr Thr Gly Lys Leu Pro Val Pro 940 935 Trp Pro Thr Leu Val Thr Thr Leu Thr Tyr Gly Val Gln Cys Phe Ser 955 950 Arg Tyr Pro Asp His Met Lys Gln His Asp Phe Phe Lys Ser Ala Met 970 965 Pro Glu Gly Tyr Val Gln Glu Arg Thr Ile Phe Phe Lys Asp Asp Gly 985 Asn Tyr Lys Thr Arg Ala Glu Val Lys Phe Glu Gly Asp Thr Leu Val 1000 1005 Asn Arg Ile Glu Leu Lys Gly Ile Asp Phe Lys Glu Asp Gly Asn Ile 1015 1020 Leu Gly His Lys Leu Glu Tyr Asn Tyr Asn Ser His Asn Val Tyr Ile 1030 1035 Met Ala Asp Lys Gln Lys Asn Gly Ile Lys Val Asn Phe Lys Ile Arg 1045 1050 1055 His Asn Ile Glu Asp Gly Ser Val Gln Leu Ala Asp His Tyr Gln Gln 1060 1065 1070 Asn Thr Pro Ile Gly Asp Gly Pro Val Leu Leu Pro Asp Asn His Tyr 1085 1080 1075 Leu Ser Thr Gln Ser Ala Leu Ser Lys Asp Pro Asn Glu Lys Arg Asp 1095 1100 His Met Val Leu Leu Glu Phe Val Thr Ala Ala Gly Ile Thr Leu Gly 1110 1115 Met Asp Glu Leu Tyr Lys

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| aac Asn 225 | tgg Trp | cag Gln | ccc Pro | gtg Val | cag Gln 230 | tgg Trp | cat His | tca Ser | aaa Lys | gtg Val 235 | cgg Arg | cag Gln | aag Lys | agt Ser | gag Glu 240 | 720 |
| gtg Val | gac Asp | att Ile | gtt Val | gtt Val 245 | agc Ser | gaa Glu | gac Asp | ttg Leu | aat Asn 250 | gga Gly | acg Thr | gtg Val | aag Lys | ttt Phe 255 | tca Ser | 768 |
| agc Ser | tct Ser | tta Leu | ccc Pro 260 | tac Tyr | ccc Pro | aat Asn | aat Asn | ctt Leu 265 | aac Asn | agt Ser | gtc Val | ctg Leu | gct Ala 270 | gag Glu | cga Arg | 816 |
| ctg Leu | gag Glu | aag Lys 275 | tgg Trp | ctg Leu | caa Gln | ctg Leu | atg Met 280 | ctg Leu | atg Met | tgg Trp | cac His | ccc Pro 285 | cga Arg | cag Gln | agg Arg | 864 |
| ggc Gly | acg Thr 290 | gat Asp | ccc Pro | acg Thr | tat Tyr | ggg Gly 295 | ccc Pro | aat Asn | ggc Gly | tgc Cys | ttc Phe 300 | aag Lys | gcc Ala | ctg Leu | gat Asp | 912 |
| gac Asp 305 | atc Ile | tta Leu | aac Asn | tta Leu | aag Lys 310 | ctg Leu | gtt Val | cat His | atc Ile | ttg Leu 315 | aac Asn | atg Met | gtc Val | acg Thr | ggc Gly 320 | 960 |
| acc Thr | atc Ile | cac His | acc Thr | tac Tyr 325 | cct Pro | gtg Val | aca Thr | gag Glu | gat Asp 330 | gag Glu | agt Ser | ctg Leu | cag Gln | agc Ser 335 | ttg Leu | 1008 |
| aag Lys | gcc Ala | aga Arg | atc Ile 340 | caa Gln | cag Gln | gac Asp | acg Thr | ggc Gly 345 | atc Ile | cca Pro | gag Glu | gag Glu | gac Asp 350 | cag Gln | gag Glu | 1056 |
| ctg Leu | ctg Leu | cag Gln 355 | gaa Glu | gcg Ala | ggc Gly | ctg Leu | gcg Ala 360 | ttg Leu | atc Ile | ccc Pro | gat Asp | aag Lys 365 | cct Pro | gcc Ala | act Thr | 1104 |
| cag Gln | tgt Cys 370 | att Ile | tca Ser | gac Asp | ggc Gly | aag Lys 375 | tta Leu | aat Asn | gag Glu | ggc Gly | cac His 380 | aca Thr | ttg Leu | gac Asp | atg Met | 1152 |
| gat Asp 385 | ctt Leu | gtt Val | ttt Phe | ctc Leu | ttt Phe 390 | gac Asp | aac Asn | agt Ser | aaa Lys | atc Ile 395 | acc Thr | tat Tyr | gag Glu | act Thr | cag Gln 400 | 1200 |
| atc Ile | tcc Ser | cca Pro | cgg Arg | ccc Pro 405 | caa Gln | cct Pro | gaa Glu | agt Ser | gtc Val 410 | agc Ser | tgt Cys | atc Ile | ctt Leu | caa Gln 415 | gag Glu | 1248 |
| ccc Pro | aag Lys | agg Arg | aat Asn 420 | ctc Leu | gcc Ala | ttc Phe | ttc Phe | cag Gln 425 | ctg Leu | agg Arg | aag Lys | gtg Val | tgg Trp 430 | ggc | cag Gln | 1296 |
| gtc Val | tgg Trp | cac His 435 | Ser | atc Ile | cag Gln | acc Thr | ctg Leu 440 | Lys | gaa Glu | gat Asp | tgc Cys | aac Asn 445 | cgg Arg | ctg Leu | cag Gln | 1344 |
| cag | gga | cag | cga | gcc | gcc | atg | atg | aat | ctc | ctc | cga | aac | aac | agc | tgc | 1392 |

| Gln | Gly 450 | Gln | Arg | Ala | Ala | Met 455 | Met | Asn | Leu | Leu | Arg 460 | Asn | Asn | Ser | Cys | |
|------------|------------|-------------------|-------------------|-------------------|------------|------------|-------------------|------------|-------------------|------------|------------|-------------------|------------|-------------------|------------|------|
| | | | atg Met | | | | | | | | | | | | | 1440 |
| | | | gat Asp | | | | | | | | | | | | | 1488 |
| | | | caa Gln 500 | | | | | | | | | | | | | 1536 |
| | | | gaa Glu | | | | | | | | | | | | | 1584 |
| | | | ctc Leu | | | | | | | | | | | | | 1632 |
| | | | cag Gln | | | | | | | | | | | | | 1680 |
| | | | gag Glu | _ | | - | | | _ | | | _ | | | _ | 1728 |
| | | | gac Asp 580 | | | | | | | | | | | | | 1776 |
| | | | cag Gln | | | | | | | | | | | | | 1824 |
| | | | ctc Leu | | | | | | | | | | | | | 1872 |
| | | | aag Lys | | | | | | | | | | | | | 1920 |
| aag Lys | act Thr | gtt Val | gtc Val | cgg Arg 645 | ctg Leu | cag Gln | gag Glu | aag Lys | cgg Arg 650 | cag Gln | aag Lys | gag Glu | ctc Leu | tgg Trp 655 | aat Asn | 1968 |
| | | | att Ile 660 | | | | | | | | | | | | | 2016 |
| ccg Pro | gat Asp | agc Ser 675 | atg Met | aat Asn | gcc Ala | tct Ser | cga Arg 680 | ctt Leu | agc Ser | cag Gln | cct Pro | ggg Gly 685 | cag Gln | ctg Leu | atg Met | 2064 |

| | cag Gln 690 | | | | | | | | | | | | | | | 2112 |
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| agt Ser 705 | gaa Glu | gaa Glu | ctg Leu | gtg Val | gct Ala 710 | gaa Glu | gca Ala | cat His | aac Asn | ctc Leu 715 | tgc Cys | acc Thr | ctg Leu | cta Leu | gaa Glu 720 | 2160 |
| | gcc Ala | | | | | | | | | | | | | | | 2208 |
| cta Leu | gac Asp | tgg Trp | agc Ser 740 | tgg Trp | tta Leu | cag Gln | acg Thr | gaa Glu 745 | gaa Glu | gaa Glu | gag Glu | cac His | agc Ser 750 | tgc Cys | ctg Leu | 2256 |
| gag Glu | cag Gln | gcc Ala 755 | tca Ser | tgg Trp | gta Val | ccg Pro | cgg Arg 760 | gcc Ala | cgg Arg | gat Asp | cca Pro | ccg Pro 765 | gtc Val | gcc Ala | acc Thr | 2304 |
| atg Met | gtg Val 770 | agc Ser | aag Lys | ggc Gly | gag Glu | gag Glu 775 | ctg Leu | ttc Phe | acc Thr | Gly | gtg Val 780 | gtg Val | ccc Pro | atc Ile | ctg Leu | 2352 |
| gtc Val 785 | gag Glu | ctg Leu | gac Asp | ggc Gly | gac Asp 790 | gta Val | aac Asn | ggc Gly | cac His | aag Lys 795 | ttc Phe | agc Ser | gtg Val | tcc Ser | ggc Gly 800 | 2400 |
| gag Glu | ggc Gly | gag Glu | ggc Gly | gat Asp 805 | gcc Ala | acc Thr | tac Tyr | ggc Gly | aag Lys 810 | ctg Leu | acc Thr | ctg Leu | aag Lys | ttc Phe 815 | atc Ile | 2448 |
| tgc Cys | acc Thr | acc Thr | ggc Gly 820 | aag Lys | ctg Leu | ccc Pro | gtg Val | ccc Pro 825 | tgg Trp | ccc Pro | acc Thr | ctc Leu | gtg Val 830 | acc Thr | acc Thr | 2496 |
| ctg Leu | acc Thr | tac Tyr 835 | ggc | gtg Val | cag Gln | tgc Cys | ttc Phe 840 | agc Ser | cgc Arg | tac Tyr | ccc Pro | gac Asp 845 | cac His | atg Met | aag Lys | 2544 |
| cag Gln | cac His 850 | gac Asp | ttc Phe | ttc Phe | aag Lys | tcc Ser 855 | gcc Ala | atg Met | ccc Pro | gaa Glu | ggc 860 | tac Tyr | gtc Val | cag Gln | gag Glu | 2592 |
| cgc Arg 865 | acc Thr | atc Ile | ttc Phe | ttc Phe | aag Lys 870 | gac Asp | gac Asp | ggc Gly | aac Asn | tac Tyr 875 | aag Lys | acc Thr | cgc Arg | gcc Ala | gag Glu 880 | 2640 |
| gtg Val | aag Lys | ttc Phe | gag Glu | ggc Gly 885 | gac Asp | acc Thr | ctg Leu | gtg Val | aac Asn 890 | cgc Arg | atc Ile | gag Glu | ctg Leu | aag Lys 895 | ggc Gly | 2688 |
| atc Ile | gac Asp | ttc Phe | aag Lys 900 | gag Glu | gac Asp | ggc Gly | aac Asn | atc Ile 905 | ctg Leu | ggg | cac His | aag Lys | ctg Leu 910 | Glu | tac Tyr | 2736 |
| | tac Tyr | | Ser | | | | | Ile | | | | | | | | 2784 |

| ggc Gly | atc Ile 930 | aag Lys | gtg Val | aac Asn | Phe | aag Lys 935 | atc Ile | cgc Arg | cac His | aac Asn | atc Ile 940 | gag Glu | gac Asp | ggc Gly | agc Ser | 2832 |
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| gtg Val 945 | cag Gln | ctc Leu | gcc Ala | Asp | cac His 950 | tac Tyr | cag Gln | cag Gln | aac Asn | acc Thr 955 | ccc Pro | atc Ile | ggc Gly | gac Asp | ggc Gly 960 | 2880 |
| ccc Pro | gtg Val | ctg Leu | ctg Leu | ccc Pro 965 | gac Asp | aac Asn | cac His | tac Tyr | ctg Leu 970 | agc Ser | acc Thr | cag Gln | tcc Ser | gcc Ala 975 | ctg Leu | 2928 |
| agc Ser | aaa Lys | gac Asp | ccc Pro 980 | aac Asn | gag Glu | aag Lys | cgc Arg | gat Asp 985 | cac His | atg Met | gtc Val | ctg Leu | ctg Leu 990 | gag Glu | ttc Phe | 2976 |
| gtg Val | acc Thr | gcc Ala 99 | gcc Ala 5 | Gly | atc Ile | act Thr | ctc Leu 1000 | Gly | atg Met | gac Asp | gag Glu | ctg Leu 100! | Tyr | aag Lys | taa * | 3024 |
| | ~ | 210> | 10 | | | | | | | | | | | | | |
| | < | 211> | 100' | | | | | | | | | | | | | |
| | | | Aeq | | a vi | ctor | ia a | nd h | uman | | | | | | | |
| | < | 400> | 10 | | | | | | | | | | | | 61. | |
| 1 | | | | 5 | | | | | 10 | | | | | Τp | Glu | |
| Met | Lys | Glu | Arg 20 | Leu | Gly | Thr | Gly | Gly 25 | Phe | Gly | Asn | Val | Ile 30 | Arg | Trp | |
| His | Asn | Gln 35 | Glu | Thr | Gly | Glu | Gln 40 | Ile | Ala | Ile | Lys | Gln 45 | Сув | Arg | Gln | |
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| Glu | туг | Cys | | | Gly | Asp | Let | a Arg | Lys | Туг | Leu | Asr | Glr 110 | Phe | Glu | |
| Asr | ı Cys | с Суз | 100 Gly | Leu | Arg | r Glu | | | . Ile | Leu | Thr | Let 125 | ı Lev | | Asp | |
| Ile | e Ala | 115 Ser | 5 r Ala | a Lev | Arg | | | ı His | Glu | ı Asr | Arg | ıle | | e His | arg | |
| Ast | 130 Lev |) 1 Lv: | s Pro | Glu | ı Asr | 135 11e | · Val | l Leu | ı Glr | ı Glr | 140 Glz 1 | | ı Glı | n Arg | Leu | |
| 14 | 5 | | | | 150 |) | | | | 155 |) | | | | TOO | |
| | | | | 165 | 5 | | | | 170 |) | | | | Τ/: | | |
| | | | 180 |) | | | | 185 | 5 | | | | 19 | U | o Glu | |
| Le | u Le | u Gl 19 | u Gli | n Glr | ı Ly: | з Туз | Th: | | l Thi | r Vai | l Ası | ту: 20 | r Tr: 5 | p Se | r Phe | |
| G1 | y Th | r Le | u Ala | a Phe | e Glı | 215 | i Il | | r Gl | y Ph | e Arg | g Pr | o Ph | e Le | u Pro | |
| As | n Tr | p Gl | n Pr | o Va | l Gl | | | s Se | r Ly | s Va | | | n Ly | s Se | r Glu | |
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| Va | 1 As | p Il | e Va | ı Va | ı Se | r GI | ı As | b re. | u AS | n GT | A III | ı va | T nã | للتعی | e Ser | |

| | | | | 245 | | | | | 250 | | | | | 255 | |
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Leu Asp Trp Ser Trp Leu Gln Thr Glu Glu Glu Glu His Ser Cys Leu
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Glu Gln Ala Ser Trp Val Pro Arg Ala Arg Asp Pro Pro Val Ala Thr
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Met Val Ser Lys Gly Glu Glu Leu Phe Thr Gly Val Val Pro Ile Leu
                       775
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Val Glu Leu Asp Gly Asp Val Asn Gly His Lys Phe Ser Val Ser Gly
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                                       795
Glu Gly Glu Gly Asp Ala Thr Tyr Gly Lys Leu Thr Leu Lys Phe Ile
                                   810
Cys Thr Thr Gly Lys Leu Pro Val Pro Trp Pro Thr Leu Val Thr Thr
           820
                               825
Leu Thr Tyr Gly Val Gln Cys Phe Ser Arg Tyr Pro Asp His Met Lys
                           840
                                              845
Gln His Asp Phe Phe Lys Ser Ala Met Pro Glu Gly Tyr Val Gln Glu
                       855
Arg Thr Ile Phe Phe Lys Asp Asp Gly Asn Tyr Lys Thr Arg Ala Glu
                   870
                                      875
Val Lys Phe Glu Gly Asp Thr Leu Val Asn Arg Ile Glu Leu Lys Gly
                                   890
               885
Ile Asp Phe Lys Glu Asp Gly Asn Ile Leu Gly His Lys Leu Glu Tyr
         900
                            905
                                                  910
Asn Tyr Asn Ser His Asn Val Tyr Ile Met Ala Asp Lys Gln Lys Asn
                         920
                                               925
Gly Ile Lys Val Asn Phe Lys Ile Arg His Asn Ile Glu Asp Gly Ser
                       935
                                           940
Val Gln Leu Ala Asp His Tyr Gln Gln Asn Thr Pro Ile Gly Asp Gly
                   950
                                      955
Pro Val Leu Pro Asp Asn His Tyr Leu Ser Thr Gln Ser Ala Leu
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               .965 ____
Ser Lys Asp Pro Asn Glu Lys Arg Asp His Met Val Leu Leu Glu Phe
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Val Thr Ala Ala Gly Ile Thr Leu Gly Met Asp Glu Leu Tyr Lys
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Met Asp Glu Leu Phe Pro Leu Ile Phe Pro Ala Glu Pro Ala Gln Ala
tct ggc ccc tat gtg gag atc att gag cag ccc aag cag cgg ggc atg
                                                                     96
Ser Gly Pro Tyr Val Glu Ile Ile Glu Gln Pro Lys Gln Arg Gly Met
             20
                                 25
ege tte ege tae aag tge gag ggg ege tee geg gge age ate eea gge
                                                                    144
Arg Phe Arg Tyr Lys Cys Glu Gly Arg Ser Ala Gly Ser Ile Pro Gly
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| gag Glu | agg Arg 50 | agc Ser | aca Thr | gat Asp | acc Thr | acc Thr 55 | aag Lys | acc Thr | cac His | ccc Pro | acc Thr 60 | atc Ile | aag Lys | atc Ile | aat Asn | 192 |
|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-----|
| ggc Gly 65 | tac Tyr | aca Thr | gga Gly | cca Pro | ggg Gly 70 | aca Thr | gtg Val | cgc Arg | atc Ile | tcc Ser 75 | ctg Leu | gtc Val | acc Thr | aag Lys | gac Asp 80 | 240 |
| cct Pro | cct Pro | cac His | cgg Arg | cct Pro 85 | cac His | ccc Pro | cac His | gag Glu | ctt Leu 90 | gta Val | gga Gly | aag Lys | gac Asp | tgc Cys 95 | cgg Arg | 288 |
| gat Asp | ggc Gly | ttc Phe | tat Tyr 100 | gag Glu | gct Ala | gag Glu | ctc Leu | tgc Cys 105 | ccg Pro | gac Asp | cgc Arg | tgc Cys | atc Ile 110 | cac His | agt Ser | 336 |
| | | | | | atc Ile | | | | | | | | | | | 384 |
| gct Ala | atc Ile 130 | agt Ser | cag Gln | cgc Arg | atc Ile | cag Gln 135 | acc Thr | aac Asn | aac Asn | aac Asn | ccc Pro 140 | ttc Phe | caa Gln | gtt Val | cct Pro | 432 |
| ata Ile 145 | gaa Glu | gag Glu | cag Gln | cgt Arg | ggg Gly 150 | gac Asp | tac Tyr | gac Asp | ctg Leu | aat Asn 155 | gct Ala | gtg Val | cgg Arg | ctc Leu | tgc Cys 160 | 480 |
| ttc Phe | cag Gln | gtg Val | aca Thr | gtg Val 165 | cgg Arg | gac Asp | cca Pro | tca Ser | ggc Gly 170 | agg Arg | ccc Pro | ctc Leu | cgc Arg | ctg Leu 175 | ccg Pro | 528 |
| cct Pro | gtc Val | ctt Leu | cct Pro 180 | cat His | ccc Pro | atc Ile | ttt Phe | gac Asp 185 | aat Asn | cgt Arg | gcc Ala | ccc Pro | aac Asn 190 | act Thr | gcc Ala | 576 |
| gag Glu | ctc Leu | aag Lys 195 | atc Ile | tgc Cys | cga Arg | gtg Val | aac Asn 200 | cga Arg | aac Asn | tct Ser | ggc Gly | agc Ser 205 | tgc Cys | ctc Leu | ggt Gly | 624 |
| ggg ggg | gat Asp 210 | gag Glu | atc Ile | ttc Phe | cta Leu | ctg Leu 215 | tgt Cys | gac Asp | aag Lys | gtg Val | cag Gln 220 | aaa Lys | gag Glu | gac Asp | att Ile | 672 |
| gag Glu 225 | gtg Val | tat Tyr | ttc Phe | acg Thr | gga Gly 230 | cca Pro | ggc | tgg Trp | gag Glu | gcc Ala 235 | cga Arg | ggc Gly | tcc Ser | ttt Phe | tcg Ser 240 | 720 |
| caa Gln | gct Ala | gat Asp | gtg Val | cac His 245 | | caa Gln | gtg Val | gcc Ala | att Ile 250 | gtg Val | ttc Phe | cgg Arg | acc Thr | cct Pro 255 | ccc Pro | 768 |
| tac Tyr | gca Ala | gac Asp | ccc Pro 260 | Ser | ctg Leu | cag Gln | gct Ala | cct Pro 265 | gtg Val | cgt Arg | gtc Val | tcc Ser | atg Met 270 | cag Gln | ctg Leu | 816 |
| cgg Arg | cgg Arg | cct Pro 275 | Ser | gac Asp | cgg Arg | gag Glu | ctc Leu 280 | Ser | gag Glu | ccc Pro | atg Met | gaa Glu 285 | ttc Phe | cag Gln | tac Tyr | 864 |

| ctg Leu | cca Pro 290 | gat Asp | aca Thr | gac Asp | Asp | cgt Arg 295 | cac His | cgg Arg | att Ile | gag Glu | gag Glu 300 | aaa Lys | cgt Arg | aaa Lys | agg Arg | 912 |
|-------------------|-------------------|-------------------|--------------------|----------------------|---------------------|-------------------|-------------------|--------------------|--------------------|--------------------|-------------------|-------------------|--------------------|--------------------|-----------------------|------|
| aca Thr 305 | tat Tyr | gag Glu | acc Thr | ttc Phe | aag Lys 310 | agc Ser | atc Ile | atg Met | aag Lys | aag Lys 315 | agt Ser | cct Pro | ttc Phe | agc Ser | gga Gly 320 | 960 |
| ccc Pro | acc Thr | gac Asp | ccc Pro | cgg Arg 325 | cct Pro | cca Pro | cct Pro | cga Arg | cgc Arg 330 | att Ile | gct Ala | gtg Val | cct Pro | tcc Ser 335 | cgc Arg | 1008 |
| agc Ser | tca Ser | gct Ala | tct Ser 340 | gtc Val | ccc Pro | aag Lys | cca Pro | gca Ala 345 | ccc Pro | cag Gln | ccc Pro | tat Tyr | ccc Pro 350 | ttt Phe | acg Thr | 1056 |
| tca Ser | tcc Ser | ctg Leu 355 | agc Ser | acc Thr | atc Ile | aac Asn | tat Tyr 360 | gat Asp | gag Glu | ttt Phe | ccc Pro | acc Thr 365 | atg Met | gtg Val | ttt Phe | 1104 |
| cct Pro | tct Ser 370 | ggg Gly | cag Gln | atc Ile | agc Ser | cag Gln 375 | gcc Ala | tcg Ser | gcc Ala | ttg Leu | gcc Ala 380 | ccg Pro | gcc Ala | cct Pro | ccc Pro | 1152 |
| caa Gln 385 | gtc Val | ctg Leu | ccc Pro | cag Gln | gct Ala 390 | cca Pro | gcc Ala | cct Pro | gcc Ala | cct Pro 395 | Ala | cca Pro | gcc Ala | atg Met | gta Val 400 | 1200 |
| tca Ser | gct Ala | ctg Leu | gcc Ala | cag Gln 405 | Ala | cca Pro | gcc Ala | cct Pro | gtc Val 410 | Pro | gtc Val | cta Leu | gcc Ala | cca Pro 415 | ggc | 1248 |
| cct Pro | cct Pro | cag Glr | gct Ala 420 | Val | gcc Ala | cca Pro | cct | gcc Ala 425 | Pro | aag Lys | ccc Pro | acc Thr | Glr Glr 430 | ALA | ggg Gly | 1296 |
| gaa Glu | gga Gly | aco Thr 435 | Lev | tca Ser | gag Glu | gcc Ala | cto Lev 440 | ı Lev | cag Gln | cto Lei | g cag ı Glr | ttt Phe 445 | e Asp | gat Asp | gaa Glu | 1344 |
| gac Asp | ctg Leu 450 | Gly | g gco y Ala | tto Lev | r ctt 1 Lev | ggc Gly 455 | Ası | ago n Ser | aca Thr | a gad : Asp | p Pro | O Ala | gto a Vai | g tto L Phe | aca Thr | 1392 |
| gac Asr 465 | Let | g gca 1 Ala | a tco a Sei | gto r Val | gad L Asp 470 |) Asr | tco Sei | c gag c Glu | g ttt 1 Phe | caq e Gl: 47 | n Gli | g cto | g cto u Leo | g aad u Asi | c cag n Gln 480 | 1440 |
| ggo | c ata / Ile | a cc | t gt o Va | g gcc 1 Ala 48 | a Pro | c cad | c ac | a act | gaq r Gl: 49 | u Pr | c ate | g ct | g at u Me | g ga t Gl 49 | g tac u Tyr 5 | 1488 |
| cc ¹ | t gaq o Gli | g gc ı Al | t at a Il 50 | e Th | t cg | c cta g Le | a gt u Va | g ac 1 Th 50 | r Gl | g gc y Al | c ca a Gl | g ag n Ar | g cc g Pr 51 | o Pr | c gac o Asp | 1536 |
| cc. Pr | a gc | t cc a Pr | t gc | t cc a Pr | a ct | g gg u Gl | g gc y Al | c cc a Pr | g gg o Gl | g ct y Le | c cc | c aa o As | t gg n Gl | c ct y Le | c ctt u Leu | 1584 |

| • | | 515 | | | | | 520 | | | | | 525 | | | | | |
|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|---|------|
| tca Ser | gga Gly 530 | gat Asp | gaa Glu | gac Asp | ttc Phe | tcc Ser 535 | tcc Ser | att Ile | gcg Ala | gac Asp | atg Met 540 | gac Asp | ttc Phe | tca Ser | gcc Ala | 1 | 632 |
| ctg Leu 545 | ctg Leu | agt Ser | cag Gln | atc Ile | agc Ser 550 | tcc Ser | aag Lys | ctt Leu | cga Arg | att Ile 555 | ctg Leu | cag Gln | tcg Ser | acg Thr | gta Val 560 | 1 | .680 |
| ccg Pro | cgg Arg | gcc Ala | cgg Arg | gat Asp 565 | cca Pro | ccg Pro | gtc Val | gcc Ala | acc Thr 570 | atg Met | gtg Val | agc Ser | aag Lys | ggc Gly 575 | gag Glu | 1 | .728 |
| gag Glu | ctg Leu | ttc Phe | acc Thr 580 | ggg Gly | gtg Val | gtg Val | ccc Pro | atc Ile 585 | ctg Leu | gtc Val | gag Glu | ctg Leu | gac Asp 590 | ggc | gac Asp | 1 | .776 |
| gta Val | aac Asn | ggc Gly 595 | cac His | aag Lys | ttc Phe | agc Ser | gtg Val 600 | tcc Ser | ggc | gag Glu | ggc | gag Glu 605 | ggc Gly | gat Asp | gcc Ala | 1 | .824 |
| acc Thr | tac Tyr 610 | ggc Gly | aag Lys | ctg Leu | acc Thr | ctg Leu 615 | aag Lys | ttc Phe | atc Ile | tgc Cys | acc Thr 620 | acc Thr | ggc Gly | aag Lys | ctg Leu | 1 | .872 |
| ccc Pro 625 | gtg Val | ccc Pro | tgg Trp | ccc Pro | acc Thr 630 | ctc Leu | gtg Val | acc Thr | acc Thr | ctg Leu 635 | acc Thr | tac Tyr | ggc Gly | gtg Val | cag Gln 640 | 1 | .920 |
| tgc Cys | ttc Phe | agc Ser | cgc Arg | tac Tyr 645 | ccc Pro | gac Asp | cac His | atg Met | aag Lys 650 | cag Gln | cac His | gac Asp | ttc Phe | ttc Phe 655 | aag Lys | 1 | L968 |
| tcc Ser | gcc Ala | atg Met | ccc Pro 660 | gaa Glu | ggc Gly | tac Tyr | gtc Val | cag Gln 665 | gag Glu | cgc Arg | acc Thr | atc Ile | ttc Phe 670 | ttc Phe | aag Lys | 2 | 2016 |
| gac Asp | gac Asp | Gly | aac Asn | Tyr | Lys | Thr | Arg | Ala | Glu | Val | Lys | Phe | Glu | ggc Gly | gac Asp | 2 | 2064 |
| acc Thr | ctg Leu 690 | gtg Val | aac Asn | cgc Arg | atc Ile | gag Glu 695 | ctg Leu | aag Lys | ggc Gly | atc Ile | gac Asp 700 | ttc Phe | aag Lys | gag Glu | gac Asp | 2 | 2112 |
| ggc Gly 705 | aac Asn | atc Ile | ctg Leu | Gly | cac His 710 | aag Lys | ctg Leu | gag Glu | tac Tyr | aac Asn 715 | tac Tyr | aac Asn | agc Ser | cac His | aac Asn 720 | 2 | 2160 |
| gtc Val | tat Tyr | atc Ile | atg Met | gcc Ala 725 | gac Asp | aag Lys | cag Gln | aag Lys | aac Asn 730 | ggc Gly | atc Ile | aag Lys | gtg Val | aac Asn 735 | ttc Phe | : | 2208 |
| aag Lys | atc Ile | cgc Arg | cac His 740 | aac Asn | atc Ile | gag Glu | gac Asp | ggc Gly 745 | agc Ser | gtg Val | cag Gln | ctc Leu | gcc Ala 750 | gac Asp | cac His | ; | 2256 |
| tac | cag | cag | aac | acc | ccc | atc | ggc | gac | ggc | ccc | gtg | ctg | ctġ | ccc | gac | | 2304 |

| | | | | | | | | | | 39 | | | | | | | | | | | | |
|---|-------------------|-------------------|--------------------------|--------------|------------|-------------------|------------------------|-------------------|------------|-----------------------|----------|------------|-------------------|-------------------|------------|------------|------------|------------|------------|----------------|------|---|
| 7 | ſyr | Gln | Glr 755 | | sn ' | Thr | Pro | Ile | Gly 760 | Asp | G] | ly E | Pro | Val | Leu 765 | Le | eu i | Pro | Aε | g | | |
| i | aac Asn | cac His 770 | tac Ty | c c | tg a | agc Ser | acc Thr | cag Gln 775 | tcc Ser | gcc Ala | ct Le | tg a | agc Ser | aaa Lys 780 | gac Asp | C C | ro | aac Asn | ga G] | ag Lu | 2352 | 1 |
| | aag Lys 785 | cgc Arg | ga As | t c | ac lis | atg Met | gtc Val 790 | ctg Leu | ctg Leu | gag | j ti | he Y | gtg Val 795 | acc Thr | gco | e g a A | cc la | Gly ggg | т. | cc le 00 | 2400 |) |
| | act Thr | ctc Leu | gg Gl | c a | itg Met | gac Asp 805 | gag Glu | ctg Leu | tac Tyr | aag Lys | g t | aa * | | | | | | | | | 2430 |) |
| | | < < | 210 211 212 213 | > 8 > 1 | B09 PRT | iore | a vio | ctor | ia a | nd l | hum | ıan | | | | | | | | | | |
| | | > Asp | 400 Gl | i> : .u : | 12 Leu | Phe 5 | Pro | Leu | Ile | Ph | e F 1 | Pro | Ala | Glu | Pr | o <i>I</i> | Ala | Gln 15 | A | la | | |
| | 1 Ser | Gly | Pr | | Tyr 20 | Val | Glu | Ile | : Ile | G1 ⁻ 25 | u (| | Pro | Lys | Gl | n 2 | Arg 30 | Gly | M | let | | |
| | Arg | Phe | | g | zu Tyr | Lys | Cys | Glu | Gly 40 | | | Ser | Ala | Gly | 7 Se 45 | r: | Ile | Pro | • • | Sly | | |
| | Glu | | 35 3 Se | er | Thr | Asp | Thr | Thr | Lys | s Th | r F | His | Pro | Thi 60 | : Il | .e 1 | Ĺуs | Ile | : <i>P</i> | Asn | | |
| | | 50 Tyi | c Tì | ır. | Gly | Pro | Gly | Thi | .Va | l Ar | g : | Ile | Ser | Let | ı Va | 11_' | Thr | Lys | ; <i>I</i> | Asp 30 | | |
| | 65 Pro | Pro | э Н: | is | Arg | Pro | His | Pro | Hi: | s Gl | u l | Leu 90 | Val | Gly | y L) | s. | Asp | Cys 95 | s <i>1</i> | Arg | | |
| | Asp | Gl ₃ | y P | he | Tyr 100 | Glu | Ala | Gl | ı Le | и Су 10 | 7S | Pro | Asp | Ar | g C7 | /S | Ile 110 | His | 3 \$ | Ser | | |
| | Phe | e Gl | | sn 15 | Leu | Gly | , Ile | Gli | n Cy 12 | s Va | | Lys | Lys | Ar | g As 12 | sp 25 | Leu | Glu |) נ | Gln | | |
| | Ala | 11 13 | e S | er | Gln | Arg | ; Ile | Gl: | n Th | r As | sn . | Asn | Asr | 14 | o Pl 0 | ne | Gln | val | 1 | Pro | | |
| | | e Gl | u G | lu | Gln | Arg | Gl _y 150 | As | р Ту | r As | ge | Leu | Asr 15 | a Al | | al | Arg | J Lei | u ' | Cys 160 | | |
| | 14S | e Gl | n V | al | Thr | Va. | Arg | y As | p Pr | o Se | er | Gly 170 | Arg | g Pr | o L | eu | Arç | Lei 17 | u 5 | Pro | | |
| | Pro | o Va | 1 L | eu | Pro | Hi: | s Pro | o Il | e Ph | e A: | sp 85 | Asn | Ar | g Al | a P | ro | Asr 190 | n Th:) | r | Ala | | |
| | Gl | u Le | | ys .95 | Ile | Cy: | s Ar | g Va | 1 As | n A | | Asn | Se | r Gl | у S 2 | er 05 | Суз | s Le | u | Gly | | |
| | Gl | | g G | lu } | Ile | e Ph | e Le | u Le 21 | u Cy | s A | sp | Lys | . Va | 1 G1 22 | n L | ys | Gl | u As | р | Ile | | |
| | | | .0 | 'yr | Phe | e Th | r G1; | y Pr | o Gl | ут | rp | Glu | 1 Al 23 | a Ar | | ly | Se | r Ph | .e | Ser 240 | | |
| | 22 G1 | n Al | a I | \sp | Va. | 1 Hi 24 | s Ar | g Gl | n Va | al A | la | 11e | va | | ne A | rg | Th | r Pr 25 | 5 | Pro | | |
| | Ту | r Al | la 1 | Asp | Pro 26 | o Se | r Le | u Gl | ln A | la P | ro 65 | | | g Va | al S | er | Ме 27 | t Gl O | n | Leu | | |
| | Ar | g Aı | | Pro 275 | Se | r As | p Ar | g G | lu Le | | | Glu | ı Pr | о Ме | et G | 31u 285 | Ph | e G1 | n | Tyr | | |
| | L€ | eu Pa | ro i | Asp | Th | r As | p As | A q | | | arg | Ile | e Gl | u G | lu I | ıys | Ar | g Ly | /S | Arg | | |
| | | | | | | | | | | | | | | | | | | | | | | |

| | 290 | | | | | 295 | | | | | 300 | | | | |
|------------|------------|------------|------------|-------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|--------------|------------|
| Thr | 290 Tvr | Glu | Thr | Phe | | | Ile | Met | Lys | Lys | | Pro | Phe | Ser | Gly |
| 305 | | | | | 310 | | | | | 315 | | | | | 320 |
| | | | Pro | 325 | | | | | 330 | | | | | 335 | |
| Ser | Ser | Ala | Ser 340 | Val | Pro | Lys | Pro | Ala 345 | Pro | Gln | Pro | Tyr | Pro 350 | Phe | Thr |
| Ser | Ser | Leu 355 | Ser | Thr | Ile | Asn | Tyr 360 | Asp | Glu | Phe | Pro | Thr 365 | Met | Val | Phe |
| Pro | | Gly | Gln | Ile | Ser | | | Ser | Ala | Leu | Ala 380 | Pro | Ala | Pro | Pro |
| Gln | 370 Val | Leu | Pro | Gln | | 375 Pro | Ala | Pro | Ala | Pro | | Pro | Ala | Met | Val |
| 385 | | . | | 01 = | 390 | Dwa | . ה דע | Dro | Ua l | 395 Bro | Va l | T.e.ii | Δla | Pro | 400 Glv |
| | | | Ala | 405 | | | | | 410 | | | | | 415 | |
| | | | Ala 420 | | | | | 425 | | | | | 430 | | |
| Glu | Gly | Thr 435 | Leu | Ser | Glu | Ala | Leu 440 | Leu | Gln | Leu | Gln | Phe 445 | Asp | Asp | Glu |
| Asp | Leu 450 | Gly | Ala | Leu | Leu | Gly 455 | Asn | Ser | Thr | Asp | Pro 460 | Ala | Val | Phe | Thr |
| Asp 465 | Leu | Ala | Ser | Val | Asp 470 | | Ser | Glu | Phe | Gln 475 | Gln | Leu | Leu | Asn | Gln 480 |
| Gly | Ile | Pro | Val | | | His | Thr | Thr | Glu | | Met | Leu | Met | Glu 495 | Tyr |
| Pro | Glu | Ala | Ile | 485 Thr | Arg | Leu | Val | | 490 Gly | Ala | Gln | Arg | Pro | | Asp |
| Pro | λla | Pro | 500 Ala | Pro | Len | Glv | Ala | 505 Pro | Glv | Leu | Pro | Asn | 510 Gly | Leu | Leu |
| | | 515 | | | | | 520 | | | | | 525 | | | |
| | 530 | | Glu | | | 535 | | | | | 540 | | | | |
| 545 | | | Gln | | 550 | | | | | 555 | | | | | 560 |
| Pro | Arg | Ala | Arg | Asp 565 | Pro | Pro | Val | Ala | Thr 570 | Met | Val | Ser | Ьуs | Gly 575 | Glu |
| Glu | Leu | Phe | Thr 580 | | Val | Val | Pro | Ile 585 | Leu | Val | Glu | Leu | Asp 590 | Gly | Asp |
| Val | Asn | | His | Lys | Phe | Ser | Val 600 | Ser | Gly | Glu | Gly | Glu 605 | Gly | Asp | Ala |
| Thr | | | Lys | Leu | | | Lys | Phe | Ile | Cys | Thr 620 | Thr | Gly | Lys | Leu |
| Pro | 610 Val | Pro | Trp | Pro | Thr | 615 Leu | Val | | | | | | Gly | Val | Gln |
| 625 | | | Arg | | 630 | | | | | 635 | | | | | 640 |
| | | | | 645 | | | | | 650 | | | | | 655 | |
| | | | 660 | | | | | 665 | | | | | 670 | | Lys |
| | | 675 | | | | | 680 | | | | | 685 | | | Asp |
| Thr | Leu 690 | | Asn | Arg | Ile | Glu 695 | | Lys | Gly | Ile | Asp 700 | Phe | Lys | Glu | Asp |
| Gly 705 | Asn | Ile | Leu | Gly | His 710 | | Leu | Glu | Туг | Asn 715 | Tyr | Asn | Ser | His | Asn 720 |
| Val | Tyr | Ile | Met | Ala 725 | Asp | | Gln | Lys | Asn 730 | Gly | | Lys | Val | . Asn 735 | Phe |
| Lys | Ile | Arg | | Asn | | Glu | Asp | Gly 745 | Ser | | Gln | Leu | Ala 750 | . Asp | His |
| Tyr | Gln | | | Thr | Pro | Ile | Gly | Asp | | Pro | Val | Leu 765 | Lev | | Asp |
| | | 755 |) | | | | 760 | , | | | | , 05 | | | |

Asn His Tyr Leu Ser Thr Gln Ser Ala Leu Ser Lys Asp Pro Asn Glu 775 780 Lys Arg Asp His Met Val Leu Leu Glu Phe Val Thr Ala Ala Gly Ile 790 795 Thr Leu Gly Met Asp Glu Leu Tyr Lys 805 <210> 13

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| gag Glu | | | | | | | | 96 |
| ggc Gly | | | | | | | | 144 |
| acc Thr 50 | | | | | | | | 192 |
| acc Thr | | | | | | | | 240 |
| cac His | | | | | | | | 288 |
| acc Thr | | | | | | | | 336 |
| aag Lys | | | | | | | | 384 |
| gac Asp 130 | | | | | | | | 432 |
| tac Tyr | | | | | | | | 480 |

ggc atc aag gtg aac ttc aag atc cgc cac aac atc gag gac ggc agc

Gly Ile Lys Val Asn Phe Lys Ile Arg His Asn Ile Glu Asp Gly Ser

| | | | | 165 | | | | | 170 | | | | | 175 | | |
|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|------|
| gtg Val | cag Gln | ctc Leu | gcc Ala 180 | gac Asp | cac His | tac Tyr | cag Gln | cag Gln 185 | aac Asn | acc Thr | ccc Pro | atc Ile | ggc Gly 190 | gac Asp | ggc Gly | 576 |
| ccc Pro | gtg Val | ctg Leu 195 | ctg Leu | ccc Pro | gac Asp | aac Asn | cac His 200 | tac Tyr | ctg Leu | agc Ser | acc Thr | cag Gln 205 | tcc Ser | gcc Ala | ctg Leu | 624 |
| agc Ser | aaa Lys 210 | gac Asp | ccc Pro | aac Asn | gag Glu | aag Lys 215 | cgc Arg | gat Asp | cac His | atg Met | gtc Val 220 | ctg Leu | ctg Leu | gag Glu | ttc Phe | 672 |
| gtg Val 225 | acc Thr | gcc Ala | gcc Ala | Gly ggg | atc Ile 230 | act Thr | ctc Leu | ggc Gly | atg Met | gac Asp 235 | gag Glu | ctg Leu | tac Tyr | aag Lys | tcc Ser 240 | 720 |
| gga Gly | ctc Leu | aga Arg | tct Ser | cga Arg 245 | gct Ala | caa Gln | gct Ala | tac Tyr | atg Met 250 | agc Ser | tgg Trp | tca Ser | cct Pro | tcc Ser 255 | ctg Leu | 768 |
| aca Thr | acg Thr | cag Gln | aca Thr 260 | tgt Cys | ggg Gly | gcc Ala | tgg Trp | gaa Glu 265 | atg Met | aaa Lys | gag Glu | cgc Arg | ctt Leu 270 | Gly | aca Thr | 816 |
| ggg ggg | gga Gly | ttt Phe 275 | gga Gly | aat Asn | gtc Val | atc Ile | cga Arg 280 | tgg Trp | cac His | aat Asn | cag Gln | gaa Glu 285 | aca Thr | ggt Gly | gag Glu | 864 |
| cag Gln | att Ile 290 | gcc Ala | atc Ile | aag Lys | cag Gln | tgc Cys 295 | cgg Arg | cag Gln | gag Glu | ctc Leu | agc Ser 300 | ccc Pro | cgg Arg | aac Asn | cga Arg | 912 |
| gag Glu 305 | cgg Arg | tgg Trp | tgc Cys | ctg Leu | gag Glu 310 | atc Ile | cag Gln | atc Ile | atg Met | aga Arg 315 | agg Arg | ctg Leu | acc Thr | cac His | ccc Pro 320 | 960 |
| aat Asn | gtg Val | gtg Val | gct Ala | gcc Ala 325 | cga Arg | gat Asp | gtc Val | cct Pro | gag Glu 330 | ggg | atg Met | cag Gln | aac Asn | ttg Leu 335 | gcg Ala | 1008 |
| ccc Pro | aat Asn | gac Asp | ctg Leu 340 | ccc Pro | ctg Leu | ctg Leu | gcc Ala | atg Met 345 | gag Glu | tac Tyr | tgc Cys | caa Gln | gga Gly 350 | gga Gly | gat Asp | 1056 |
| ctc Leu | cgg Arg | aag Lys 355 | tac Tyr | ctg Leu | aac Asn | cag Gln | ttt Phe 360 | gag Glu | aac Asn | tgc Cys | tgt Cys | ggt Gly 365 | Leu | cgg Arg | gaa Glu | 1104 |
| ggt Gly | gcc Ala 370 | atc Ile | ctc Leu | acc Thr | ttg Leu | ctg Leu 375 | agt Ser | gac Asp | att Ile | gcc Ala | tct Ser 380 | gcg Ala | ctt Leu | aga Arg | tac Tyr | 1152 |
| ctt Leu 385 | His | gaa Glu | aac Asn | aga Arg | atc Ile 390 | Ile | cat His | cgg Arg | gat Asp | cta Leu 395 | Lys | cca Pro | gaa Glu | aac Asn | atc Ile 400 | 1200 |
| gtc | ctg | cag | caa | gga | gaa | cag | agg | tta | ata | cac | aaa | att | att | gac | cta | 1248 |

| Val | Leu | Gln | Gln | Gly 405 | Glu | Gln | Arg | Leu | Ile 410 | His | Lys | Ile | Ile | Asp 415 | Leu | |
|------------|-------------------|-------------------|-------------------|------------|------------|-------------------|-------------------|-------------------|-------------------|------------|-------------------|-------------------|-------------------|------------|-------------------|------|
| gga Gly | tat Tyr | gcc Ala | aag Lys 420 | gag Glu | ctg Leu | gat Asp | cag Gln | ggc Gly 425 | agt Ser | ctt Leu | tgc Cys | aca Thr | tca Ser 430 | ttc Phe | gtg Val | 1296 |
| ggg Gly | acc Thr | ctg Leu 435 | cag Gln | tac Tyr | ctg Leu | gcc Ala | cca Pro 440 | gag Glu | cta Leu | ctg Leu | gag Glu | cag Gln 445 | cag Gln | aag Lys | tac Tyr | 1344 |
| aca Thr | gtg Val 450 | acc Thr | gtc Val | gac Asp | tac Tyr | tgg Trp 455 | agc Ser | ttc Phe | ggc Gly | acc Thr | ctg Leu 460 | gcc Ala | ttt Phe | gag Glu | tgc Cys | 1392 |
| | | | | | | | | | aac Asn | | | | | | | 1440 |
| | | | | | | | | | gtg Val 490 | | | | | | | 1488 |
| | | | | | | | | | agc Ser | | | | | | | 1536 |
| | | | | | | | | | ctg Leu | | | | | | | 1584 |
| atg Met | ctg Leu 530 | atg Met | tgg Trp | cac His | ccc Pro | cga Arg 535 | cag Gln | agg Arg | ggc Gly | acg Thr | gat Asp 540 | ccc Pro | acg Thr | tat Tyr | GJA | 1632 |
| | | | | | | | | | gac Asp | | | | | | | 1680 |
| | | | | | | | | | acc Thr 570 | | | | | | | 1728 |
| | | | | Ser | | | | | aag Lys | | | | | | | 1776 |
| acg Thr | ggc Gly | atc Ile 595 | Pro | gag Glu | gag Glu | gac Asp | cag Gln 600 | Glu | ctg Leu | ctg Leu | cag Gln | gaa Glu 605 | gcg Ala | ggc Gly | ctg Leu | 1824 |
| | | Ile | | | | | Ala | | cag Gln | | | Ser | | | aag Lys | 1872 |
| | Asn | | | | | Leu | | | | | Val | | | | gac Asp 640 | 1920 |

| aac Asn | agt Ser | aaa Lys | atc Ile | acc Thr 645 | tat Tyr | gag Glu | act Thr | cag Gln | atc Ile 650 | tcc Ser | cca Pro | cgg Arg | ccc Pro | caa Gln 655 | cct Pro | 1968 |
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| gaa Glu | agt Ser | gtc Val | agc Ser 660 | tgt Cys | atc Ile | ctt Leu | caa Gln | gag Glu 665 | ccc Pro | aag Lys | agg Arg | aat Asn | ctc Leu 670 | gcc Ala | ttc Phe | 2016 |
| ttc Phe | cag Gln | ctg Leu 675 | agg Arg | aag Lys | gtg Val | tgg Trp | ggc Gly 680 | cag Gln | gtc Val | tgg Trp | cac His | agc Ser 685 | atc Ile | cag Gln | acc Thr | 2064 |
| ctg Leu | aag Lys 690 | gaa Glu | gat Asp | tgc Cys | aac Asn | cgg Arg 695 | ctg Leu | cag Gln | cag Gln | gga Gly | cag Gln 700 | cga Arg | gcc Ala | gcc Ala | atg Met | 2112 |
| atg Met 705 | aat Asn | ctc Leu | ctc Leu | cga Arg | aac Asn 710 | aac Asn | agc Ser | tgc Cys | ctc Leu | tcc Ser 715 | aaa Lys | atg Met | aag Lys | aat Asn | tcc Ser 720 | 2160 |
| atg Met | gct Ala | tcc Ser | atg Met | tct Ser 725 | cag Gln | cag Gln | ctc Leu | aag Lys | gcc Ala 730 | aag Lys | ttg Leu | gat Asp | ttc Phe | ttc Phe 735 | aaa Lys | 2208 |
| acc Thr | agc Ser | atc Ile | cag Gln 740 | att Ile | gac Asp | ctg Leu | gag Glu | aag Lys 745 | tac Tyr | agc Ser | gag Glu | caa Gln | acc Thr 750 | gag Glu | ttt Phe | 2256 |
| Gly | atc Ile | aca Thr 755 | tca Ser | gat Asp | aaa Lys | ctg Leu | ctg Leu 760 | ctg Leu | gcc Ala | tgg Trp | agg Arg | gaa Glu 765 | atg Met | gag Glu | cag Gln | 2304 |
| gct Ala | gtg Val 770 | gag Glu | ctc Leu | tgt Cys | ggg Gly | cgg Arg 775 | gag Glu | aac Asn | gaa Glu | gtg Val | aaa Lys 780 | ctc Leu | ctg Leu | gta Val | gaa Glu | 2352 |
| cgg Arg 785 | atg Met | atg Met | gct Ala | ctg Leu | cag Gln 790 | acc Thr | gac Asp | att Ile | gtg Val | gac Asp 795 | tta Leu | cag Gln | agg Arg | agc Ser | ccc Pro 800 | 2400 |
| atg Met | ggc Gly | cgg Arg | aag Lys | cag Gln 805 | Gly | gga Gly | acg Thr | ctg Leu | gac Asp 810 | gac Asp | cta Leu | gag Glu | gag Glu | caa Gln 815 | gca Ala | 2448 |
| agg Arg | gag Glu | ctg Leu | tac Tyr 820 | agg Arg | aga Arg | cta Leu | agg Arg | gaa Glu 825 | aaa Lys | cct Pro | cga Arg | gac Asp | cag Gln 830 | cga Arg | act Thr | 2496 |
| gag Glu | ggt Gly | gac Asp 835 | Ser | cag Gln | gaa Glu | atg Met | gta Val 840 | Arg | ctg Leu | ctg Leu | ctt Leu | cag Gln 845 | Ala | att Ile | cag Gln | 2544 |
| agc Ser | ttc Phe 850 | Glu | aag Lys | aaa Lys | gtg Val | cga Arg 855 | Val | atc Ile | tat Tyr | acg Thr | cag Gln 860 | Leu | agt Ser | aaa Lys | act Thr | 2592 |
| gtg Val 865 | Val | tgc Cys | aag Lys | cag Gln | aag Lys 870 | Ala | ctg Leu | gaa Glu | ctg Leu | ttg Leu 875 | Pro | aag Lys | gtg Val | gaa Glu | gag Glu 880 | 2640 |

| | gtg Val | | | | | | | | | | | | | | | 2688 |
|-------------------|-------------------|------------|------------|-------------------|-------------------|-------------------|------------|------------|-------------------|-------------------|-------------------|------------|------------|-------------------|-------------------|------|
| | aag Lys | | | | | | | | | | | | | | | 2736 |
| | gtc Val | | | | | | | | | | | | | | | 2784 |
| cga Arg | ctt Leu 930 | agc Ser | cag Gln | cct Pro | ggg Gly | cag Gln 935 | ctg Leu | atg Met | tct Ser | cag Gln | ccc Pro 940 | tcc Ser | acg Thr | gcc Ala | tcc Ser | 2832 |
| aac Asn 945 | agc Ser | tta Leu | cct Pro | gag Glu | cca Pro 950 | gcc Ala | aag Lys | aag Lys | agt Ser | gaa Glu 955 | gaa Glu | ctg Leu | gtg Val | gct Ala | gaa Glu 960 | 2880 |
| gca Ala | cat His | aac Asn | ctc Leu | tgc Cys 965 | acc Thr | ctg Leu | cta Leu | gaa Glu | aat Asn 970 | gcc Ala | ata Ile | cag Gln | gac Asp | act Thr 975 | gtg Val | 2928 |
| | gaa Glu | | | | | | | | | | | | | | | 2976 |
| | gaa Glu | | Glu | | | | | Leu | | | | | * | | | 3018 |

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| | | | | | | | | | | | | | | | 1.00 |
|-----|------------|------------|------------|------------|-----|-----|------------|------------|-----|-------------------|------|------------|------------|-------|------|
| 145 | | _ | | _ | 150 | • | -1. | 3 | *** | 155 | т1 о | C1., | y co | Clv | 160 |
| Gly | Ile | Lys | Val | Asn 165 | Pne | ьуs | TIE | Arg | 170 | Asn | TIE | GIU | Asp | 175 | Ser |
| Val | Gln | Leu | Ala 180 | Asp | His | Tyr | Gln | Gln 185 | | Thr | Pro | Ile | Gly 190 | | Gly |
| Pro | Val | Leu 195 | | Pro | Asp | Asn | His 200 | | Leu | Ser | Thr | Gln 205 | Ser | Ala | Leu |
| | 210 | Asp | | | | 215 | | | | Met | 220 | | | | |
| 225 | | | | | 230 | | | | | Asp 235 | | | | | 240 |
| | | | | 245 | | | | | 250 | Ser | | | | 255 | |
| | | | 260 | | | | | 265 | | Lys | | | 270 | | |
| _ | | 275 | | | | | 280 | | | Asn | | 285 | | | |
| | 290 | | | | | 295 | | | | Leu | 300 | | | | |
| 305 | | | | | 310 | | | | | Arg 315 | | | | | 320 |
| | | | | 325 | | | | | 330 | Gly | | | | 335 | |
| | | | 340 | | | | | 345 | | Tyr | | | 350 | | |
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| | 370 | | | | | 375 | | | | Ala Leu | 380 | | | | |
| 385 | | | | | 390 | | | | | 395 His | | | | | 400 |
| | | | | 405 | | | | | 410 | | | | | 415 | |
| | | | 420 | | | | | 425 | | Leu | | | 430 | | |
| | | 435 | | | | | 440 | | | Thr | | 445 | | | |
| | 450 | | | | | 455 | | | | | 460 | | | | |
| 465 | | | | | 470 | | | | | Trp 475 Asp | | | | | 480 |
| | | | | 485 | | | | | 490 | | | | | 495 | |
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| | | 515 | | | | | 520 | | | Glu | | 525 | | | |
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| | | | | 565 | | | | | 570 | | | | | 575 | |
| | | | 580 | | | | | 585 | , | Ala | | | 590 | | |
| | | 595 | , | | | | 600 |) | | Leu | | 605 | | | |
| Ala | Leu 610 | | Pro | Asp | Lys | 615 | | Thr | Glr | Cys | 620 | | Asp | о СТХ | ьys |

PCT/DK99/00567 WO 00/23091

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Leu Asn Glu Gly His Thr Leu Asp Met Asp Leu Val Phe Leu Phe Asp
                   630
                                       635
Asn Ser Lys Ile Thr Tyr Glu Thr Gln Ile Ser Pro Arg Pro Gln Pro
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Glu Ser Val Ser Cys Ile Leu Gln Glu Pro Lys Arg Asn Leu Ala Phe
                               665
Phe Gln Leu Arg Lys Val Trp Gly Gln Val Trp His Ser Ile Gln Thr
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Leu Lys Glu Asp Cys Asn Arg Leu Gln Gln Gly Gln Arg Ala Ala Met
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Met Asn Leu Leu Arg Asn Asn Ser Cys Leu Ser Lys Met Lys Asn Ser
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Met Ala Ser Met Ser Gln Gln Leu Lys Ala Lys Leu Asp Phe Phe Lys
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Thr Ser Ile Gln Ile Asp Leu Glu Lys Tyr Ser Glu Gln Thr Glu Phe
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Gly Ile Thr Ser Asp Lys Leu Leu Leu Ala Trp Arg Glu Met Glu Gln
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Ala Val Glu Leu Cys Gly Arg Glu Asn Glu Val Lys Leu Leu Val Glu
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Arg Met Met Ala Leu Gln Thr Asp Ile Val Asp Leu Gln Arg Ser Pro
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Met Gly Arg Lys Gln Gly Gly Thr Leu Asp Asp Leu Glu Glu Gln Ala
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Arg Glu Leu Tyr Arg Arg Leu Arg Glu Lys Pro Arg Asp Gln Arg Thr
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Ser Phe Glu Lys Lys Val Arg Val Ile Tyr Thr Gln Leu Ser Lys Thr
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Val Val Cys Lys Gln Lys Ala Leu Glu Leu Pro Lys Val Glu Glu
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Val Val Ser Leu Met Asn Glu Asp Glu Lys Thr Val Val Arg Leu Gln
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Glu Lys Arg Gln Lys Glu Leu Trp Asn Leu Leu Lys Ile Ala Cys Ser
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Lys Val Arg Gly Pro Val Ser Gly Ser Pro Asp Ser Met Asn Ala Ser
                           920
Arg Leu Ser Gln Pro Gly Gln Leu Met Ser Gln Pro Ser Thr Ala Ser
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                       935
Asn Ser Leu Pro Glu Pro Ala Lys Lys Ser Glu Glu Leu Val Ala Glu
                   950
                                      955
Ala His Asn Leu Cys Thr Leu Leu Glu Asn Ala Ile Gln Asp Thr Val
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|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-----|
| gtc Val | gag Glu | ctg Leu | gac Asp 20 | ggc Gly | gac Asp | gta Val | aac Asn | ggc Gly 25 | cac His | aag Lys | ttc Phe | agc Ser | gtg Val 30 | tcc Ser | ggc Gly | 96 |
| gag Glu | ggc Gly | gag Glu 35 | ggc Gly | gat Asp | gcc Ala | acc Thr | tac Tyr 40 | ggc Gly | aag Lys | ctg Leu | acc Thr | ctg Leu 45 | aag Lys | ttc Phe | atc Ile | 144 |
| tgc Cys | acc Thr 50 | acc Thr | ggc Gly | aag Lys | ctg Leu | ccc Pro 55 | gtg Val | ccc Pro | tgg Trp | ccc Pro | acc Thr 60 | ctc Leu | gtg Val | acc Thr | acc Thr | 192 |
| ctg Leu 65 | acc Thr | tac Tyr | ggc Gly | gtg Val | cag Gln 70 | tgc Cys | ttc Phe | agc Ser | cgc Arg | tac Tyr 75 | ccc Pro | gac Asp | cac His | atg Met | aag Lys 80 | 240 |
| cag Gln | cac His | gac Asp | ttc Phe | ttc Phe 85 | aag Lys | tcc Ser | gcc Ala | atg Met | ccc Pro 90 | gaa Glu | ggc Gly | tac Tyr | gtc Val | cag Gln 95 | gag Glu | 288 |
| cgc Arg | acc Thr | atc Ile | ttc Phe 100 | ttc Phe | aag Lys | gac Asp | gac Asp | ggc Gly 105 | aac Asn | tac Tyr | aag Lys | acc Thr | cgc Arg 110 | gcc Ala | gag Glu | 336 |
| gtg Val | aag Lys | ttc Phe 115 | gag Glu | ggc Gly | gac Asp | acc Thr | ctg Leu 120 | gtg Val | aac Asn | cgc Arg | atc Ile | gag Glu 125 | ctg Leu | aag Lys | ggc Gly | 384 |
| atc Ile | gac Asp 130 | ttc Phe | aag Lys | gag Glu | gac Asp | ggc Gly 135 | aac Asn | atc Ile | ctg Leu | ggg Gly | cac His 140 | aag Lys | ctg Leu | gag Glu | tac Tyr | 432 |
| aac Asn 145 | tac Tyr | aac Asn | agc Ser | cac His | aac Asn 150 | gtc Val | tat Tyr | atc Ile | atg Met | gcc Ala 155 | gac Asp | aag Lys | cag Gln | aag Lys | aac Asn 160 | 480 |
| ggc Gly | atc Ile | aag Lys | gtg Val | aac Asn 165 | ttc Phe | aag Lys | atc Ile | cgc Arg | cac His 170 | aac Asn | atc Ile | gag Glu | gac Asp | ggc Gly 175 | agc Ser | 528 |
| gtg Val | cag Gln | ctc Leu | gcc Ala 180 | Asp | cac His | tac Tyr | cag Gln | cag Gln 185 | aac Asn | acc Thr | ccc Pro | atc Ile | ggc Gly 190 | gac Asp | ggc Gly | 576 |
| ccc Pro | gtg Val | ctg Leu 195 | Leu | ccc Pro | gac Asp | aac Asn | cac His 200 | Tyr | ctg Leu | agc Ser | acc Thr | cag Gln 205 | Ser | gcc Ala | ctg Leu | 624 |
| agc Ser | aaa Lys 210 | Asp | ccc Pro | aac Asn | gag Glu | aag Lys 215 | Arg | gat Asp | cac His | atg Met | gtc Val 220 | ctg Leu | ctg Leu | gag Glu | ttc Phe | 672 |
| gtg Val 225 | Thr | gcc Ala | gcc Ala | ggg | atc Ile 230 | Thr | cto Leu | ggc | atg Met | gac Asp 235 | Glu | ctg Leu | tac Tyr | aag Lys | tcc Ser 240 | 720 |

| | a ctc | | | | | | | | | | | | | | | 768 |
|----|-----------------------|-----|-----|------------|-----|-----|-----|-----|------------|-----|-----|-----|-----|------------|-----|------|
| Gl | / Leu | Arg | Ser | Arg 245 | Ala | Gln | Ala | Ser | Thr 250 | Met | Met | Asn | Leu | Leu 255 | Arg | |
| | c aac n Asn | | | | | | | | | | | | | | | 816 |
| | g cag n Gln | | | | | | | | | | | | | | | 864 |
| | c ctg Leu 290 | | | | | | | | | | | | | | | 912 |
| | a ctg s Leu 5 | | | | | | | | | | | | | | | 960 |
| | g cgg / Arg | | | - | | | | _ | ~ | - | | _ | _ | _ | _ | 1008 |
| | g acc n Thr | | | | | | | | | | | | | | | 1056 |
| | g gga 7 Gly | | | | | | | | | | | | | | | 1104 |
| | cta Leu 370 | | | | | | | | | | | | - | _ | | 1152 |
| | a atg ı Met | | | | | | | | | | | | | | | 1200 |
| | g cga L Arg | | | | | | | | | | | | | | | 1248 |
| | g gcg s Ala | | | | | | | | | | | | | | | 1296 |
| | gag n Glu | | | | | | | | | | | | | | | 1344 |
| | g ctc 1 Leu 450 | | | | | | | | | | | | | | | 1392 |
| | c agt l Ser | | | | | | | | | | | | | | | 1440 |

| 465 | | | | | 470 | | | | | 475 | | | | | 480 | |
|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|------------|-------------------|-------------------|-------------------|-------------------|-------------------|------|
| ggg ggg | cag Gln | ctg Leu | atg Met | tct Ser 485 | cag Gln | ccc Pro | tcc Ser | acg Thr | gcc Ala 490 | tcc Ser | aac Asn | agc Ser | tta Leu | cct Pro 495 | gag Glu | 1488 |
| cca Pro | gcc Ala | aag Lys | aag Lys 500 | agt Ser | gaa Glu | gaa Glu | ctg Leu | gtg Val 505 | gct Ala | gaa Glu | gca Ala | cat His | aac Asn 510 | ctc Leu | tgc Cys | 1536 |
| acc Thr | ctg Leu | cta Leu 515 | gaa Glu | aat Asn | gcc Ala | ata Ile | cag Gln 520 | gac Asp | act Thr | gtg Val | agg Arg | gaa Glu 525 | caa Gln | gac Asp | cag Gln | 1584 |
| agt Ser | ttc Phe 530 | acg Thr | gcc Ala | cta Leu | gac Asp | tgg Trp 535 | agc Ser | tgg Trp | tta Leu | cag Gln | acg Thr 540 | gaa Glu | gaa Glu | gaa Glu | gag Glu | 1632 |
| cac His 545 | agc Ser | tgc Cys | ctg Leu | gag Glu | cag Gln 550 | gcc Ala | tca Ser | tga * | | | | | | | | 1659 |
| | <; <; | | 552 PRT | uore | a vi | ctor: | ia a | nd hi | ıman | | | | | | | |
| | < | 400> | 16 | 63 . | a 1 | 01 | T | Dha | mb | C1** | wa 1 | TeV. | Pro | Tle | T. 11 | |
| 1 | | | | 5 | | | | | 10 | | Val | | | 15 | | |
| | | | 20 | | | | | 25 | | | Phe | | 30 | | | |
| Glu | Gly | Glu 35 | Gly | Asp | Ala | Thr | Tyr 40 | Gly | Lys | Leu | Thr | Leu 45 | Lys | Phe | Ile | |
| Cys | | | Gly | Lys | Leu | Pro | | Pro | Trp | Pro | Thr 60 | Leu | Val | Thr | Thr | |
| | 50 Thr | Tyr | Gly | Val | Gln 70 | | Phe | Ser | Arg | Tyr 75 | Pro | Asp | His | Met | Lys 80 | |
| 65 Gln | His | Asp | Phe | | | Ser | Ala | Met | Pro 90 | | Gly | Tyr | Val | Gln 95 | Glu | |
| Arg | Thr | Ile | | | Lys | Asp | Asp | Gly 105 | | Tyr | Lys | Thr | Arg | Ala | Glu | |
| Val | Lys | | | Gly | Asp | Thr | | Val | Asn | Arg | Ile | Glu 125 | Leu | | Gly | |
| Ile | | | | Glu | Asp | Gly | | | Leu | Gly | His | Lys | | Glu | Tyr | |
| | - | | Ser | His | | Val | | Ile | Met | Ala 155 | Asp | | Gln | Lys | Asn 160 | |
| 145 Gly | · Ile | Lys | Val | Asn | 150 Phe | | Ile | Arg | | Asn | | Glu | Asp | Gly | Ser | |
| Val | Gln | Leu | | | | Tyr | Gln | | | | Pro | Ile | Gly | 175 Asp | Gly | |
| Pro | Val | | | |) Asp | Asn | | | | Ser | Thr | | | | Leu | |
| Ser | | | |) Asn | Glu | | | | His | Met | Val | 205 Lev | | Glu | Phe | |
| | | | | | | | | | | | - //1) | | | | | |
| Val | 210 Thr | | . Ala | Gly | , Ile | 215 Thr | | Gly | Met | Asp | | | туг | Lys | Ser 240 | |

| Gly | Leu | Arg | Ser | Arg 245 | Ala | Gln | Ala | Ser | Thr 250 | Met | Met | Asn | Leu | Leu 255 | Arg |
|-----|-----|------------|-----|------------|-----|-----|------------|-----|------------|-----|-----|------------|-----|------------|-----|
| | | Ser | 260 | | | | | 265 | | | | | 270 | | |
| | | Leu 275 | | | | | 280 | | | | | 285 | | | |
| | 290 | Glu | | | | 295 | | | | | 300 | | | | |
| 305 | | Leu | | | 310 | | | | | 315 | | | | | 320 |
| | | Glu | | 325 | | | | | 330 | | | | | 335 | |
| | | Asp | 340 | | | | | 345 | | | | | 350 | | |
| | | Thr 355 | | | | | 360 | | | | | 365 | | _ | |
| | 370 | Arg | | | | 375 | | | | | 380 | | | | |
| 385 | | Val | | | 390 | | | | | 395 | | | | | 400 |
| | | Val | | 405 | | | | | 410 | | | | | 415 | |
| | | Leu | 420 | | | | | 425 | | | | | 430 | | |
| Asn | Glu | Asp 435 | Glu | Lys | Thr | Val | Val 440 | Arg | Leu | Gln | Glu | Lys 445 | Arg | Gln | Lys |
| | 450 | Trp | | | | 455 | | | _ | | 460 | | _ | - | |
| 465 | | Gly | | | 470 | | | | | 475 | | | | | 480 |
| Gly | Gln | Leu | Met | Ser 485 | Gln | Pro | Ser | Thr | Ala 490 | Ser | Asn | Ser | Leu | Pro 495 | Glu |
| Pro | Ala | Lys | Lys | Ser | Glu | Glu | Leu | Val | Ala | Glu | Ala | His | Asn | Leu | Cys |
| | | | 500 | | | | | 505 | | | | | 510 | | |
| Thr | Leu | Leu 515 | | | | Ile | Gln 520 | | Thr | Val | Arg | Glu 525 | | Asp | Gln |
| | | | Glu | Asn | Ala | | 520 | Asp | | | | 525 | Gln | _ | |

PCT

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(54) Title: SPECIFIC THERAPEUTIC INTERVENTIONS OBTAINED BY INTERFERENCE WITH REDISTRIBUTION AND/OR TARGETING OF CYCLIC NUCLEOTIDE PHOSPHODIESTERASES OF 1-KAPPA-B KINASES

(57) Abstract

The application describes a novel mechanism of action, that is modulation of the specific effectiveness of I-kappa-kinases or cyclic nucleotide phosphodiesterases (PDEs) which have the ability to cleave cGMP or cAMP. The preferred mode of action is dislocation, disruption of targeting or interference with redistribution of specific isoforms or splice variants of PDE4, PDE5, or I-kappa-kinases from their anchoring sites within cells, thereby modulating their specific effectiveness, not their enzymatic capacity. The chemical entities may be useful in preventing or treating in an animal, preferably a human, in need thereof an adverse condition which may be reduced or abolished by modulating the specific effectiveness of PDE4, PDE5, or I-kappa-kinases.

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INTERNATIONAL SEARCH REPORT

International application No.

PCT/DK 99/00567

A. CLASSIFICATION OF SUBJECT MATTER

IPC7: A61K 38/00, G01N 33/00, C12N 9/12, C12Q 1/48
According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC7: A61K, G01N, C12N, C12Q

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

| Category* | Citation of document, with indication, where appropriate, of the relevant passages | Relevant to claim No. |
|-----------|---|-----------------------|
| Х | WO 9845704 A1 (NOVO NORDISK A/S), 15 October 1998 (15.10.98), see example 11 | 32-37,40 |
| Y | The Journal of Cell Biology, Volume 139, No 6, December 1997, Norio Sakai et al, "Direct Visualization of the Translocation of the gamma-Subspecies of Protein Kinase C in Living Cells Using Fusion Proteins with Green FluorescentProtein", page 1465 - page 1476, see abstract | 32-33 |

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Date of mailing of the international search report Date of the actual completion of the international search 12 04 2000 14 March 2000 Name and mailing address of the ISA/ Authorized officer European Patent Office CARL-OLOF GUSTAFSSON/EÖ Facsimile No. Telephone No.

INTERNATIONAL SEARCH REPORT

International application No. PCT/DK 99/00567

| C (Continu | PCT/DK 99 pation). DOCUMENTS CONSIDERED TO BE RELEVANT | |
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| Category* | | |
| -63.7 | Citation of document, with indication, where appropriate, of the relevant passages | Relevant to claim N |
| Y | Nature, Volume 388, August 1997, Joseph A. DiDonato et al, "A cytokine-responsive lkB kinase that activates the transcription factor NF-kB", page 548 - page 554, see abstract; page 552, right-hand-column, paragraph 3 - page 554, left-hand-column, paragraph 1 | 32-33 |
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| X | WO 9837228 A1 (THE REGENTS OF THE UNIVERSITY OF CARLIFORNIA), 27 August 1998 (27.08.98), see abstract; page 4, line 8 - page 7, line 2, claim 3 | 38-39,41 |
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| X | WO 9808955 A1 (SIGNAL PHARMACEUTICALS, INC.), 5 March 1998 (05.03.98), see abstract; page 3, line 26 - page 4, line 7; page 11, lines 11-25; claim 3 | 38-39,41 |
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| Р,Х | US 5851812 A (DAVID V. GOEDDEL ET AL), 22 December 1998 (22.12.98), see abstract; column 2, line 33 - column 4, line 11; claims 5, 8 | 38-39,41 |
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INTERNATIONAL SEARCH REPORT

International application No.

PCT/DK 99/00567

| Boxí | Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet) |
|-----------|---|
| This Inte | ernational Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons: |
| 1. X | Claims Nos.: 42 because they relate to subject matter not required to be searched by this Authority, namely: |
| | see additional sheet |
| 2. X | Claims Nos.: 1-31 (partially) because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically: |
| | see additional sheet |
| 3. | Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a). |
| Box II | Observations where unity of invention is lacking (Continuation of item 2 of first sheet) |
| This Inte | mational Searching Authority found multiple inventions in this international application, as follows: |
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| | , |
| 1. | As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims. |
| 2. | As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee. |
| 3. | As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.: |
| 4. | No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.: |
| Remark o | The additional search fees were accompanied by the applicant's protest. No protest accompanied the payment of additional search fees. |

Box I.1

Claim 42 relates to a method of treatment of the human or animal body by surgery or by therapy/a diagnostic method practised on the human or animal body/Rule 39.1(iv). Nevertheless, a search has been executed for this claim. The search has been based on the alleged effects of the compound/composition.

Box I.2

Present claims 1-31 relate to the use of a substance defined by reference to a desirable property, namely the ability of the substance to modulate the spatial distribution of cyclic nucleotide phosphodiesterases or I-kappaB kinases within cells of an animal. The claims cover all compounds having this property, whereas the application provides support within the meaning of Article 6 PCT and disclosure within the meaning of article 5 PCT for only a very limited number of such compounds. In the present case, the claims so lack support, and the application so lacks disclosure, that a meaningful search over the whole of the claimed scope is impossible.

Independent of the above reasoning, the claims also lack clarity (Article 6 PCT). An attempt is made to define a compound by reference to a result to be achieved. Again, this lack of clarity in the present case is such as to render a meaningful search over the whole of the claimed scope impossible. Consequently, the search has been carried out for those parts of the application which appear to be clear, supported and disclosed, namely those parts relating to the compound disclosed in SEQ ID NO 16 (as disclosed in claims 38-39) and the method of screening disclosed in claims 32-37 and 40-41.

INTERNATIONAL SEARCH REPORT Information on patent family members

International application No. 99/00567

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| Patent document cited in search report | | Publication date | | Patent family member(s) | Publication date | |
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